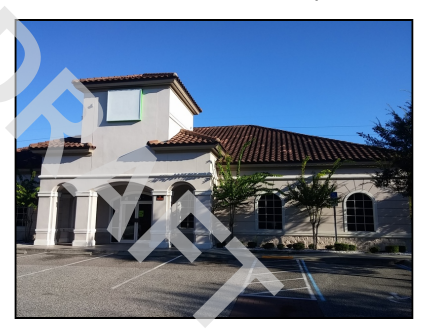
Phase I Environmental Site Assessment

Former TD Bank 865 Saxon Boulevard Orange City, Florida 32763

PSI Project # 06633024



Prepared for:

Daniel Corporation 100 E. Faith Terrace Maitland, Florida 32751

Prepared by:

Professional Service Industries, Inc. 1748 33rd Street Orlando, Florida 32839

Date: September 30, 2016



TABLE OF CONTENTS

LIS	ST OF COMMONLY USED ABBREVIATIONS	. 1
CE	RTIFICATION	. 3
1.0	EXECUTIVE SUMMARY	. 4
	1.1 FINDINGS	. 4
	1.2 CONCLUSIONS	. 5
	1.3 RECOMMENDATIONS	. 6
2.0	PHASE I ESA SCOPE AND METHODOLOGY	. 7
	2.1 PURPOSE OF SERVICES	. 7
	2.2 PHASE I ESA METHODOLOGY	. 7
	2.3 LIMITATIONS, EXCEPTIONS, DEVIATIONS AND DATA GAP	. 7
	2.4 SIGNIFICANT ASSUMPTIONS	
3.0	USER-PROVIDED INFORMATION	. 9
	3.1 USER QUESTIONNAIRE	. 9
	3.2 TITLE RECORDS	
	3.3 SUGGESTED INFORMATION	10
	3.4 HELPFUL DOCUMENTS	10
	PHYSICAL SETTING	
5.0	SITE RECONNAISSANCE	13
	5.1 SUBJECT PROPERTY DESCRIPTION AND CURRENT USES	
	5.2 SUBJECT PROPERTY OBSERVATIONS	14
	5.3 OFF-SITE OBSERVATIONS	16
6.0	HISTORICAL USES	21
	6.1 SUMMARY OF RESOURCES	21
	6.2 CURRENT AND PRIOR USE INTERVIEWS	22
	6.3 SUMMARY HISTORY OF SUBJECT PROPERTY	22
	6.4 SUMMARY HISTORY OF SURROUNDING PROPERTIES	23
7.0	ENVIRONMENTAL REGULATORY RECORDS REVIEW	25
	7.1 DATABASE FINDINGS	25
	7.2 REGULATORY AGENCY INQUIRIES	29
8.0	VAPOR ENCROACHMENT SCREENING	30
	8.1 METHODOLOGY	30
	8.2 VES LIMITATIONS	31

9.0	CONTRACT INFORMATION	32
	9.1 STANDARD OF CARE AND WARRANTIES	32
	9.2 RELIANCE	32
	9.3 USE BY OTHER PARTIES	32

TABLE OF APPENDICES

FIGURES

PHOTOGRAPHS

ENVIRONMENTAL DATABASE REPORT

USER QUESTIONNAIRE RESPONSES

HISTORICAL RESEARCH DOCUMENTATION

INTERVIEW DOCUMENTATION

DATA GAP WORKSHEET

SUPPLEMENTAL DOCUMENTATION

PERSONNEL QUALIFICATIONS

LIST OF COMMONLY USED ABBREVIATIONS

AST	Above-ground Storage Tank
AUL	Activity and Land Use Limitation
AHERA	Asbestos Hazard Emergency Response Act
ACM	Asbestos-Containing Materials
AMSL	Above Mean Sea Level
AMSD	Approximate Minimum Search Distance
APN	Assessor's Parcel Number
ASTM	American Society for Testing and Materials
BER	Business Environmental Risk
Bgs	Below the ground surface
BTEX	Benzene, Toluene, Ethylbenzene, Xylenes
COC	Contaminant of Concern
CERCLA	Comprehensive Environmental Response, Compensation and Liability Act
CERCLIS	Comprehensive Environmental Response, Compensation and Liability Information System
CESQG	Conditionally Exempt Small Quantity Generator of Hazardous Waste
CREC	Controlled Recognized Environmental Condition
ECHO	Enforcement & Compliance History Online
EDR	EDR, Inc.
EP	Environmental Professional
EPA	U.S. Environmental Protection Agency
ESA	Environmental Site Assessment
FDOT	Florida Department of Transporation
FINDS	Facility Index System
FOIA	Freedom of Information Act
HREC	Historical Recognized Environmental Condition
HVAC	Heating, Ventilation, and Air Conditioning
LLP	Landowner Liability Protection
LQG	Large Quantity Generator of Hazardous Waste
LBP	Lead-Based Paint
LSSI	Low Site Score Initiative Program
LUST	Leaking Underground Storage Tank
MCL	Maximum Concentration Level
MSDS	Material Safety Data Sheets (now referred to as Safety Data Sheets)
MTBE	Methyl tert Butyl Ether
Ug/L	Micrograms per liter
Mg/kg	Milligrams per Kilogram
Mg/L	Milligrams per Liter
NPL	National Priorities List (aka/Superfund)
NRCS	National Resources and Conservation Service
NFA	No Further Action
NonGen/NLR	Non-Generator/No Longer Regulated
ND	Not Detected
NOV	Notice of Violation
OCEPD	Orange County Environmental Protection Department
OCFD	Orange City Fire Department
	<u> </u>



Occupational Orfoto and Health Administration
Occupational Safety and Health Administration
Parts per billion
Parts per million
Perchloroethylene
Picocuries per liter
Polychlorinated Biphenyls
Remedial Action Plan
Recognized Environmental Condition
Request for Information
Resource Conservation and Recovery Act
Total Petroleum Hydrocarbons
Trichloroethylene
University of Florida
Underground Storage Tank
United States Department of Agriculture
United States Geologic Survey
Vapor Encroachment Condition
Vapor Intrusion Condition
Volatile Organic Compound
Volusia County Property Appraisers
Volusia County Department of Environmental Management



CERTIFICATION

PSI has completed a Phase I ESA of the Former TD Bank located at 865 Saxon Boulevard in Orange City, Volusia County, Florida ("the Subject Property"). PSI performed the Phase I ESA in conformance with ASTM E 1527-13, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process (the Practice). The assessment was completed at the request of Daniel Corporation ("the Client") in accordance with the scope of work outlined in PSI's Proposal No. 0663-190006, which was authorized by the Client.

The conclusions developed herein represent our professional judgment based on information and data available to us at the time of the assessment, and observations made at the time of our site reconnaissance. In accordance with ASTM E1527-13 § 4.6, the report is valid for a period of 180 days from the time of issuance.

Site Assessor:

Andrew Pinkerton Staff Engineer

Reviewed by:

Jeffery Townsend, LEP, REPA

Principal Consultant

Environmental Professional Certification

I declare that, to the best of my professional knowledge and belief, I meet the definition of Environmental Professional as defined in 312.10 of this part. I have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the subject property. I have developed and performed the all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

Environmental Professional:

Andrew Pinkerton Staff Engineer



1.0 EXECUTIVE SUMMARY

PSI performed a Phase I ESA of the Former TD Bank located at 865 Saxon Boulevard, in Orange City, Florida, 32763. PSI performed the assessment to comply with the contract between Daniel Corporation (the Client) and PSI.

Our assessment included a Phase I ESA only and did not include evaluation of business environmental risks that are beyond the scope of ASTM E1527 (e.g., asbestos, mold, lead based paint, radon, wetlands, etc.).

1.1 FINDINGS

A summary of findings is provided below. The report should be read in its entirety to obtain a more complete understanding of the information provided and to aid in any decisions made or actions taken based on this information.

1.1.1 Site Description and Current Use

The subject property consists of one 1.71+/- acre parcel currently improved with an approximately 6,693 square foot one-story bank structure surrounded by paved parking and landscaped areas. Access to the subject property is via Saxon Boulevard from the south and via an un-named access road from the north. The subject property was most recently occupied by TD-Bank.

1.1.2 Adjoining Property Description and Use

Current use(s) of surrounding property include: A utility easement, followed by Taco Bell and the Crown Centre Shopping Center (tenants include Affordable Hearing Solutions, Lab Corp, Beall's Outlet, Sally Beauty Supply, GNC, Publix, Star Nails & Spa, Bearno's Pizza, Great Clips, Eye Savers, Orange City Jewelers, Jersey Mikes, Painting with Twist, UPS Store, Humana, Beall's, Amscot, and AT&T), to the north; Walgreen's, to the east; Saxon Boulevard, followed by a multi-tenant structure (occupied by Starbucks, Moe's Southwest Grill, and Mattress One), PNC Bank, and the Market Place Shopping Center (tenants include Mexican Grill, One Main Financial, Dollar General, Rent-A-Center, Sherwin Williams, La Vie Nails, Career Source, Barber Shop, Save-A-Lot, Planet Fitness, Debbie's Health Food, Tony's Pizza, Beds Beds Beds, PJ's Diner, Saxon Dental, and Hospice Resale Shop), to the south; and undeveloped, vegetated land, to the west.

1.1.3 Historical Use of Site and Surrounding Area

Based on the historical sources reviewed, the subject property appeared as undeveloped, vegetated land from at least 1943 until 2004 when the subject property appeared with its current configuration.

Historically, the adjacent property to the north consisted of undeveloped, vegetated land from at least 1943 until circa 1958 when a utility easement was apparent. The area north of the utility easement was initially developed with it current configuration as a strip shopping center in circa 1992. The east adjacent property consisted of undeveloped, vegetated land from at least 1943 until circa 1999 when it appeared with its current configuration as a commercial structure. The south adjacent property appeared as undeveloped,



vegetated land from at least 1943 until circa 1994 when it appeared with its current configuration, improved as Saxon Boulevard followed by a strip shopping center. The west adjacent property has consisted of undeveloped, vegetated land from at least 1943. An un-named paved access road to the north adjacent strip shopping center initially appeared to transect the west adjacent property from south to north in 1994.

1.1.4 Governmental Records Review

PSI subcontracted with EDR to provide a review of governmental database records for spill sites, tanks, hazardous waste handlers, and other facilities of potential concern within proximity to the subject property.

The subject property was identified as a regulated facility (FINDS, ECHO) on the regulatory databases that were searched as detailed in Section 7.1 of this report. While a number of additional regulated facilities or spill sites were identified within the appropriate AMSD relative to the subject property, none of these facilities/sites were considered by PSI to be a potential concern that might impact the subject property.

1.1.5 Significant Data Gaps

The ASTM E1527 Standard Practice defines a significant data gap as a lack of or inability to obtain information required by the practice that would limit our ability to draw conclusions with regard to RECs in association with the subject property.

Based on our experience, the information that we gathered and evaluated did not present significant data gaps that affected our ability to identify RECs in connection with the subject property.

1.2 CONCLUSIONS

PSI performed a Phase I ESA of the subject property in general accordance with the scope and limitations of ASTM Practice E 1527-13. Any exceptions to or deletions from this practice are described in Section 2.3 of this report. The following conclusions have been made with regard to evidence of RECs, HRECs, CRECs, VECs, and de minimis conditions on the subject property, as defined in ASTM E 1527-13.

1.2.1 Recognized Environmental Conditions

This assessment has revealed no evidence of RECs in connection with the subject property.

1.2.2 Controlled Recognized Environmental Conditions

This assessment has revealed no evidence of CRECs in connection with the subject property.

1.2.3 Historical Recognized Environmental Conditions

This assessment has revealed no evidence of HRECs in connection with the subject property.



1.2.4 Vapor Encroachment Conditions

This assessment has revealed no evidence of VECs in connection with the subject property.

1.3 RECOMMENDATIONS

PSI recommends no further assessment in connection with the subject property at this time.





2.0 PHASE I ESA SCOPE AND METHODOLOGY

2.1 PURPOSE OF SERVICES

PSI performed the Phase I ESA in conformance with ASTM E 1527-13, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process (the Practice). The purpose of the Practice was to define good commercial practice for conducting an environmental site assessment and as such, the Practice is intended to permit the user to satisfy one of the requirements to qualify for the LLPs. The goal of the processes established by the Practice is to identify RECs in connection with the property.

2.2 PHASE I ESA METHODOLOGY

PSI performed a Phase I ESA of the subject property. The scope of our services and general methodology is presented below.

The information sources that PSI used, including published material, material obtained from commercial and other sources, is listed below and cited as it is presented in the report. The information or excerpts thereof is appended.

This assessment included four components:

- · Records review;
- · Reconnaissance;
- · Interviews; and,
- Preparation of this report, including our evaluation.

2.3 LIMITATIONS, EXCEPTIONS, DEVIATIONS AND DATA GAP

PSI considers that limitations, exceptions, and deviations from the Practice manifest as a lack of or inability to obtain information required by the Practice. This represents the definition of the 'data gap' contained in the Practice. PSI listed the component objectives of the Practice on the appended Data Gap Worksheet and tracked the information obtained against the objectives. Therefore the limitations, exceptions and deviations are identified in the Worksheet.

In general, when required information was incomplete, not provided, otherwise not obtained, or indicated a need for additional information, PSI attempted to use information from other sources to meet the Practices' performance objectives. When the data gaps affected the Environmental Professional's ability to identify RECs, PSI considered the data gap(s) to be significant. PSI identified significant data gaps (if any) on the Data Gap Worksheet and reported them in Section 1.1.5.

2.4 SIGNIFICANT ASSUMPTIONS

PSI made the following assumptions in developing our Phase I ESA findings and conclusions:



- Regulatory Agency Information PSI considers all information provided by our environmental database subcontractor regarding regulatory status of facilities to be complete, accurate, and current.
- Other Regulatory Information PSI considers all information obtained from regulatory or enforcement agencies to be complete, accurate, and current.
- Title, Lien and AUL Information PSI considers all information provided by real estate title record review firms regarding property use or ownership, encumbrances or other limitations, if provided, to be complete, accurate and current.• Interviews PSI considers all information provided through interviews to be complete, unbiased and provided in good faith.
- PSI interpreted and inferred the direction of the shallow groundwater movement based on the information we obtained and our experience. Actual groundwater flow may be locally influenced by many factors beyond the scope of this assessment. Subsurface investigation would be necessary to determine site-specific groundwater flow direction.



3.0 USER-PROVIDED INFORMATION

PSI considers the Client to be the 'User' of our assessment, defined in ASTM Practice E 1527 as "the party seeking to use ASTM E 1527 to complete an environmental site assessment of the property. A User may include, without limitation, a potential purchaser of property, a potential tenant of property, an owner of property, a lender, or a property manager. The User has specific obligations for completing a successful application of this practice...."

3.1 USER QUESTIONNAIRE

The EPA All Appropriate Inquiry Rule (40 CFR Part 312) and ASTM E1527 Section 6 require the User to answer certain questions related to the property, in order to obtain certain landowner liability protections (LLPs) from CERCLA liability. To facilitate this process, PSI provided the Client with a User Questionnaire, which is provided in the Appendix . A summary of the required questions and client responses is provided below:

Question	Yes	No	Unknown	Client did not respond
Do you have specialized knowledge or experience related to the Subject Property or nearby properties?		*		
Did a search of recorded land title records or other sources identify any environmental liens or activity use limitations (AULs) that are in place on the Subject Property?		*		
Does the purchase price being paid for the property reasonably reflect the fair market value of the property?	•			
Are you aware of commonly known or reasonable ascertainable information about the property that would help the environmental professional to identify conditions indicative of a releases or threatened releases?		•		
Based on your knowledge and experience related to the property are there any obvious indicators that point to the presence or likely presence of releases at the property?		•		
Are you aware of any pending, threatened, or past litigation relevant to hazardous substances or petroleum products in, on, or from the property?		•		

3.2 TITLE RECORDS

Based on a review of the VCPA's records, the subject property consists of one parcel, parcel number 23-18-30-00-00-0105, is currently owned by "TD Bank NA", and has a listed land use type of "Financial Institutions".



PSI was not provided with land title records by the client in order to obtain information about the current and past owners of the subject property and past uses and tenancies. However, given the availability of other historic resources, we do not consider this limitation to represent a significant data gap.

3.3 SUGGESTED INFORMATION

The client provided PSI with the following suggested information described by the Practice.

- · The reason for performing the Phase I ESA.
- The type of property and type of property transaction.
- · The complete and correct address of the property.
- The scope of services desired for the Phase I ESA, including any evaluation for business environmental risk that is beyond the scope of ASTM E1527.
- · Identification of all parties who will rely upon the report.
- · Identification of the key site contact and contact information.
- · User-Questionnaire.

3.4 HELPFUL DOCUMENTS

The Practice requires that the environmental professional ask the property owner, the key site manager (if any is identified), and the User for certain helpful documents about the property and certain legal proceedings involving hazardous substances and the subject property. PSI mailed or e-mailed questions or performed interviews requesting this information. The responses documenting the persons we corresponded with, and relevant information obtained, are appended where practical.



4.0 PHYSICAL SETTING

PSI reviewed a USGS Topo map, information from the USDA and/or NRCS and/or other information regarding the physical setting of the subject property to assist with the interpretation of subsurface water movement near the subject property. Physical setting information is summarized in the table below.

Summary of Physical Setting Information

Physical Setting Attributes	Description	Source
Site Elevation	Approximately 86-feet Above the Mean Sea Level (AMSL)	USGS Topo Map "Orange City, FLA" Quadrangle 7.5 minute 1953, Photorevised in 1987
Topographic Gradient:	The topography in the immediate vicinity if the subject property is relatively flat with a slight slope towards the north-northwest.	USGS Topo Map and site reconnaissance observations.
Closest Surface Water:	The closest off-site body of water is a stormwater retention pond located approximately 1,700 feet north-northwest of the subject property.	Google Earth and site reconnaissance observations.
Is a flood plain mapped on the subject property?	No, however, a wetland is mapped on the northern section of the subject property.	FEMA map, provided by EDR
Predominant soil type mapped on the subject property:	See soils discussion below this table.	USDA NRCS SSURGO Database
Estimated Depth to first groundwater	Occurs at the approximately 5-10 feet BLS	USGS Topo Map
Anticipated groundwater flow direction	Based on review of the USGS Topo map, groundwater is anticipated to be to the north-northwest.	USGS Topo map
Regional Hydrogeology	See hydrogeology discussion below this table.	Florida Geological Survey Report of Investigation No. 22 (Groundwater Resources of Volusia County, Florida) 1962



Soils and Hydrogeology

The soil at the subject property consists of Orsino fine sand, 0 to 5 percent slopes which are moderately well drained, nearly level and gently sloping sandy soil that occur on low flat ridges and low side slopes of higher sandhills. The slopes are smooth to convex. The permeability is very rapid.

Based upon review of the USGS Report of Investigation No. 22 (Groundwater Resources of Volusia County, Florida), Volusia County comprises approximately 1,200 square miles in the central part of the east coast of Florida. Limestone underlies this area at a depth of 40 to 100 feet and extends to a depth of several thousand feet. The upper part of the limestone includes the Lake City limestone, the Avon Park limestone and the Ocala group of Eocene age. The limestone of Eocene age is overlain by sand, clay and shell sediments of Miocene or Pliocene age. These sediments are overlain by Pleistocene and Recent sand deposits, which blanket the area to a depth of 30 to 70 feet.

Groundwater occurs under both water-table (nonartesian) and artesian conditions in Volusia County. The nonartesian aquifer, composed of sand beds of Pleistocene and Recent age and the uppermost sand and shell beds of Miocene or Pliocene age, generally furnishes sufficient water for domestic use. The artesian aquifer is composed of limestone of Eocene age. Beds of relatively impermeable clay of Miocene or Pliocene age overlie the artesian aquifer and confine the water in the aquifer. Within the limestone formations numerous thin beds of low permeability retard the vertical movement of water between the highly permeable zones of the artesian aquifer. The artesian aquifer supplies most of the groundwater used in Volusia County



5.0 SITE RECONNAISSANCE

The location and approximate boundaries of the subject property are illustrated on the appended figures. The legal description of the subject property, if provided to PSI, is appended.

Mr. Daniel Esden, of the Daniel Corporation, arranged for PSI to access the subject property and escorted PSI during the site reconnaissance.

The ground reconnaissance consisted of observing the periphery of the subject property and viewing the subject property from accessible adjoining public access areas. Visual reconnaissance of adjoining properties was limited to areas and facilities that were readily observable from the subject property or from public access areas. PSI also systematically toured the interior portions of the subject property parcels to provide an overlapping field of view.

The peripheries of surface features where present on the subject property, were observed along with accessible interior common areas. PSI photo-documented selected features. The photo log is included in the Appendix.

5.1 SUBJECT PROPERTY DESCRIPTION AND CURRENT USES

General Site Information			
Subject Property Address	865 Saxon Boulevard, Orange City, Florida 32763		
Parcel Size (acres)	1.71+/-		
Site Contact/Escort	Daniel Esden		
Date of Reconnaissance	September 29, 2016		
Building Information			
Building Description	One 1-story former bank building.		
Size (sf)	6,693+/- square feet		
No. Stories	One story		
Approx. Construction Date	2004-2005		
Utilities			
Water	Orange City Utilities		
Wastewater/Sewer	Orange City Utilities		
Electricity	Duke Energy		
Natural Gas	Florida Public Utilities		

The subject property consists of one 1.71+/- acre parcel currently improved with an approximately 6,693 square foot one-story bank structure surrounded by paved parking and landscaped areas. Access to the



subject property is via Saxon Boulevard from the south and via an un-named access road from the north. The subject property was most recently occupied most recently by TD Bank.

5.2 SUBJECT PROPERTY OBSERVATIONS

A summary of the subject property uses and conditions is tabulated below. Detailed information is discussed following the summary for any "yes" answers, along with an opinion about the significance of the listing.

Identified? (check if Yes)	Item Description		
	Equipment/Activities/Uses		
	Emergency Generators		
	Elevators		
	Hydraulic Lifts		
	Dry Cleaners/Laundromats		
	Photo Processing		
	Medical/Dental Offices - Biomedical Wastes		
	Automotive/Equipment Repair		
	Grease Traps and Oil/Water Separators		
	Wastewater Treatment Systems		
	Septic or Sewage Tanks		
	Air Compressors		
~	Transformers or Other Mech./Elec. Equipment that could contain PCBs		
	Pipeline Markers		
	Oil and Gas Wells		
~	Stormwater Ponds		
	Quarries, Pits, Ponds, Lagoons, or Sumps		
	Use, Storage, or Disposal of Hazardous Substances		
	Use, Storage, or Disposal of Petroleum Products		
	Aboveground or Underground Storage Tanks (ASTs/USTs)		
	Drums or Other Bulk Chemical Containers		
	Suspect Containers/Unidentified Contents		



Identified? (check if			
Yes)	Item Description		
~	Drains or Sumps		
	Landfills or Solid Waste Dumps		
~	Drinking Water, Irrigation or Monitoring Wells		
	Agrochemical Use/Application		
	Railroad Spur/Tracks		
	Potential Evidence of Releases		
~	Interior/Pavement Stains or Corrosion		
	Stained Soil/Stressed Vegetation		
	Chemical odors		
	Surface water sheen, odors, discoloration, etc.		
	Exterior Pipe Discharges/Unknown pipes/Effluent Discharges		
	Pools of Liquid or Standing Water		
~	Solid Waste Dumping/Landfills/Suspect Fill Material		
	Construction Debris/Material Stockpiles		
	Other Uses or Conditions of Concern		

5.2.1 Transformers or Other Electrical or Mechanical Equipment Which May Contain PCBs

Three pole-mounted electrical transformers were observed at the subject property. PSI did observe PCB labeling on the transformers at the time of the site reconnaissance. PSI believes the electrical equipment is the property and responsibility of Duke Energy, the local electrical utility company, who would be responsible for any cleanup related to the equipment that could not be attributed to tenant negligence. The identified electrical equipment appeared to be in good condition, with no apparent evidence of staining, leakage or corrosion noted. Based on their observed condition and the local utility ownership, the observed transformers are not considered to be evidence of a REC in connection with the subject property at this time.

5.2.2 Stormwater Ponds

PSI identified a dry stormwater retention basin on the northern portion of the subject property. No obvious staining, stressed vegetation, or oily sheen was noted on the ground surface at the time of the site reconnaissance. As such, the presence of the identified stormwater retention basin is not considered to represent evidence of a REC in connection with the subject property at this time.



5.2.3 Drains or Sumps

PSI observed storm drains in the parking and drive areas of the subject property. PSI did not observe evidence of unusual staining or improper disposal in connection with the observed storm drains, and they appeared to be in a generally good condition. The drains appear to flow into the local storm water system. Based on this information, the observed storm drains are not considered to be evidence of a REC in connection with the subject property.

5.2.4 Drinking Water/Irrigation/Monitoring Wells

PSI observed a four inch diameter irrigation water well at the subject property. The total depth of the well is not known. However, based on its use, it is not considered to be evidence of a REC in connection with the subject property.

5.2.5 Interior/Pavement Stains or Corrosion

PSI identified areas of minor staining on the paved parking area located on the subject property. The stains appear to be the result of leakage of automobile fluids and not the result of a large scale spill. PSI considers the presence of the staining a de minimis condition and, by definition, not a REC in connection with the subject property.

5.2.6 Solid Waste Dumping, Landfills, or Suspect Fill Material

PSI observed indications of solid waste dumping within the dumpster enclosure located on the east-central section of the subject property. The identified waste material appeared to consist primarily of a trash bag along with plastic and paper litter. No items of an obviously hazardous nature were identified among the waste material. PSI believes the material represents an accumulation over time of careless trash disposal and not a single incident of unlawful dumping. The waste material appeared confined to the ground surface. As such, the presence of solid waste dumping identified on the subject property is not considered evidence of a REC.

5.3 OFF-SITE OBSERVATIONS

A summary of our interpretation of the current and past uses and conditions of adjoining and surrounding property based on historical records and observations is provided below.

Identified? (check if Yes)	Item Description		
	Equipment/Activities/Uses		
✓	Emergency Generators		
	Elevators		
✓	Hydraulic Lifts		



Identified? (check if			
Yes)	Item Description		
	Dry Cleaners/Laundromats		
	Photo Processing		
~	Medical/Dental Offices - Biomedical Wastes		
	Automotive/Equipment Repair		
✓	Grease Traps and Oil/Water Separators		
	Wastewater Treatment Systems		
	Septic or Sewage Tanks		
	Air Compressors		
~	Transformers or Other Mech/Elec. Equipment that could contain PCBs		
	Pipeline Markers		
	Oil and Gas Wells		
~	Stormwater Ponds		
	Quarries, Pits, Ponds, Lagoons, or Sumps		
	Use, Storage, or Disposal of Hazardous Substances		
	Use, Storage, or Disposal of Petroleum Products		
~	Aboveground or underground Storage Tanks (ASTs/USTs)		
	Drums or Other Bulk Chemical Containers		
	Suspect Containers/Unidentified Contents		
✓	Drains or Sumps		
	Landfills or Solid Waste Dumps		
~	Drinking Water, Irrigation or monitoring Wells		
	Agrochemical Use/Application		
	Railroad Spur/Tracks		
Potential Evidence of Releases			
~	Interior/Pavement Stains or Corrosion		
	Stained Soil/Stressed Vegetation		
	Chemical Odors		
	Surface water sheen, odors, discoloration, etc.		



Identified? (check if Yes)	Item Description
	Exterior Pipe Discharges/unknown pipes/Effluent Discharges
	Pools of Liquid or Standing Water
	Solid Waste Dumping/Landfills/Suspect Fill Material
	Construction Debris/Material Stockpiles
	Other Uses or Conditions of Concern

5.3.1 Emergency Generators

PSI observed two emergency generators located on the north adjacent Crown Centre shopping center to the rear of the Publix tenant space. The emergency generators appeared to be fueled by natural gas, and, based on the fuel source, are not considered to be evidence of a REC in connection with the subject property.

5.3.2 Hydraulic Lifts

PSI observed one aboveground hydraulic leveler to the rear of the Save-A-Lot tenant space approximately 900 feet from the subject property on the south adjacent Market Place Shopping Center. The observed hydraulic fluid reservoir on the lift did not appear to be leaking at the time of the site reconnaissance. It appeared that a previous hydraulic leak had occurred as staining was apparent adjacent to the lift; however, the leak did not appear to be extensive and is considered to be de minimis. As the staining is considered to be de minimis and based on the lift's separation distance from the subject property, the presence of this hydraulic lift is not considered to be evidence of a REC in connection with the subject property at this time.

5.3.3 Medical/Dental Offices - Biomedical Wastes

The Saxon Dental is located in the south adjacent Market Place Shopping Center and Lab Corp is located in the north adjacent Crown Centre Shopping Center. Biomedical waste generated at these facilities typically includes sharps (syringes and glass) and paper waste such as disposable robes and gauze. Sharps are typically stored in a leak-proof, rigid, puncture-resistant containers colored red, and paper waste is stored in rigid plastic bags. The plastic bags are typically placed in another leak-proof container such as pails, drums, or bins. PSI did not observe apparent improper storage or disposal practices in connection with the observed biomedical wastes, and such wastes are not considered to be evidence of a REC in connection with the subject property.

5.3.4 Grease Traps and Oil/Water Separators

In-ground grease interceptors were observed on the adjoining north and south properties. Manholes associated with the in-ground grease interceptors were also observed. The internal conditions of the



in-ground grease interceptors were not able to be inspected due to access restrictions; however, no exterior staining or obvious odors were noted. Grease interceptors are commonly associated with food preparation businesses to prevent clogging of sewer pipes. The drains from the interior of the off-site buildings may be connected to the in-ground grease interceptors. The in-ground grease interceptors likely discharge to the municipal sewage system. Based on the use of the off-site property buildings as restaurants and super markets, the in-ground grease interceptors do not appear to represent evidence of a REC in connection with the subject property.

Aboveground vats containing used cooking oil were also observed on the north and south adjacent properties. Based on the contents, the aboveground used cooking oil vats are not considered to be evidence of a REC in connection with the subject property at this time.

5.3.5 Transformers or Other Mech./Elec. Equipment that could Contain PCBs

Pole- and pad-mounted transformers were observed in the surrounding vicinity. No evidence of leakage, spillage or corrosion was observed in connection with the transformers. The transformers are owned and operated by Duke Energy. Non-PCB labeling was not apparent on each of the observed transformers. However, based upon information previously received from Duke Energy, they have made every effort to comply with EPA Regulation Title 40 CFR Part 761 governing the removal of electrical transformers containing PCB oils (i.e., greater than 500 ppm PCB). The electrical transformers on the Duke Energy system typically fall into two categories, which are subject to EPA regulation (i.e., contains from 50 to 499 ppm PCB) or not subject to EPA regulation (i.e., contains less than 50 ppm PCB). Based on the good condition of the transformers and OUC's compliance efforts, the transformers are not considered to be evidence of a REC in connection with the subject property at this time.

Hydraulic dock levelers were also observed on the Publix and Save-A-Lot tenant spaces at the north and south adjacent properties, respectively. No spills or staining were observed in the vicinity of the dock levelers. As such, they are not considered to be evidence of a REC in connection with the subject property at this time.

5.3.6 Stormwater Ponds

A man-made drainage retention area was identified on the adjacent north, south, and west properties. Low-lying wet areas were also observed on the adjacent south property. No adverse conditions such as odors or sheens were identified within the vicinity of these water bodies, and as such, they are not considered to be evidence of a REC in connection with the subject property at this time.

<u>5.3.7</u> Use, Storage or Disposal of Petroleum Products

Five propane gas ASTs were observed on the adjacent south property, located approximately 800-900 feet of the subject property. Given that propane dissipates at atmospheric pressure, the ASTs are not considered to be evidence of a REC in connection with the subject property.

5.3.8 Aboveground or Underground Storage Tanks (ASTs/USTs)

Propane ASTs were observed on the adjacent south property as described above.



5.3.9 Drains or Sumps

PSI did not observe sumps on the adjoining properties. Curbside storm drains and drop-inlets were observed in the paved road areas and parking lots. No adverse conditions (i.e. hazardous material or petroleum product containers, sheens, staining, or odors) were noted in or around the observed drains. As such, they are not considered to be evidence of a REC in connection with the subject property at this time.

5.3.10 Drinking Water, Irrigation or Monitoring Wells

PSI observe an irrigation well on the north adjacent Crown Centre Shopping Center and on the south adjacent Market Place Shopping Center. The depth of these irrigation wells is unknown; however, based upon their use, they are not considered to be evidence of a REC in connection with the subject property at this time.

PSI also observed eight monitoring wells located south of the former Arid Dry Cleaners tenant space approximately 800 feet from the subject property located on the adjacent Market Place Shopping Center. The Former Arid Cleaners is discussed in detail below in Section 7 of this report.

5.3.11 Interior/Pavement Stains or Corrosion

PSI identified areas of minor staining on the paved parking areas and roads adjoining the subject property. The stains appear to be the result of leakage of automobile fluids and not the result of a large scale spill. PSI considers the presence of the staining a de minimis condition and, by definition, not a REC in connection with the subject property.

Staining was also observed in the vicinity of the aboveground hydraulic lift adjacent to the Save-A-Lot tenant space on the south adjacent property. This staining was discussed in detail above.



6.0 HISTORICAL USES

PSI utilized readily ascertainable historical data resources in order to research the history of the site and surrounding area. The intent of this review was to identify historical tenancies or uses of the subject property and surrounding area, which might be considered evidence of a REC. Generally, PSI reviewed the following readily ascertainable historic data resources, where they were available:

- Readily available historical topographic maps were reviewed to evaluate land development in the
 area over time. It should be noted that the scale of topographic maps in some cases does not
 allow for mapping of individual structures and developed areas may be shown by shading only.
- Selected historical aerial photographs were reviewed at 5-10 year intervals to obtain information concerning the development and history of the subject property and surroundings.
- PSI reviewed readily ascertainable historical city directories at 5-10 year intervals in order to obtain information on tenancies on the subject property and adjoining properties.
- PSI requested available historical fire insurance maps from EDR. The Sanborn Map Company
 and other regional providers historically mapped urban areas for use by insurance underwriters.
 In some cases these maps provide useful information in evaluating previous tenancies and uses
 of the subject property and surrounding area.

Copies of select historical documents are provided in the report appendix; however, it should be noted that some of the resources used by PSI may be copyrighted and PSI has summarized these resources herein, but we have not included copies of these resources in the appendix.

6.1 SUMMARY OF RESOURCES

PSI used a USGS Topo map, aerial photgraphs obtained from the UF, the FDOT, and Google Earth, city directories, the VCPA website, and retained EDR to provide information about the history of the subject property and its surroundings as tabulated below. The subject property has a land use code of 23 (Financial Institution). The owners are listed as TD Bank NA.

Source Type	Years Reviewed	Source
USGS Topographic Map	1956, Photorevised 1993	USGS
Aerial Photographs	1943, 1951, 1958, 1969, 1976, 1984, 1992, 1999, 2003-2010, 2012, 2014, and 2016	VCPA's website, FDOT Aerial Photography Florida, UF, and Google Earth
City Directories	1980, 1985, 1992, 1995, 1999, 2003, 2008, 2013	EDR
Sanborn Fire Insurance Maps	Unmapped Property	EDR
Ownership Records	2016	VCPA website



Source Type	Years Reviewed	Source
Land Use Records	2016	VCPA website

6.2 CURRENT AND PRIOR USE INTERVIEWS

PSI conducted interviews with persons who are knowledgeable of the current use and history of the site. Records of communication have been appended. The following individuals were interviewed:

Name	Title/Role	Date Interviewed	Comments
Mr. Daniel Esden	User/Client	Various	Daniel Corporation
Mr. Ronnie Long	Chief	9/28/2016	Orange City Fire Department
Ms. Jennifer Ferrell	Waste Cleanup	October 4, 2016	FDEP
Ms. Patricia Hilton	State Gov't Official	9/28/2016	FDEP-Central Division
Ms. Terri Brinson	Administrative Specialist	9/28/2016	OCEPD
Mr. Hector Valle	Environmental Specialist	9/28/2016	VCDEM -Pollution Control Environmental Management

6.3 SUMMARY HISTORY OF SUBJECT PROPERTY

A chronological summary of the history/use of the subject property and immediately adjacent properties is provided below:

SUBJECT PROPERTY

Торо Мар

1953; Photorevised 1987: The subject property was depicted as vegetated land. No structures were depicted.

Aerial Photographs

1943-2003: The subject property appeared as undeveloped, vegetated land.

2004-2016: The subject property generally appeared with its current configuration, improved with an irregular-shaped structure surrounded by paved parking and landscaped areas.

City Directories

No listings of potential environmental concern noted in the city directories reviewed for the subject property.



The subject property was identified with the following listings:

865 Saxon Boulevard

- · Riverside Bank was listed in 2008
- · TD Bank was listed in 2013

Based on the historical sources reviewed, the subject property appeared as undeveloped, vegetated land from at least 1943 until 2004 when the subject property appeared with its current configuration as a bank.

The historical information developed and reviewed for subject property revealed no evidence of RECs.

6.4 SUMMARY HISTORY OF SURROUNDING PROPERTIES

Торо Мар

1953, photorevised 1987: The north adjacent property was depicted as a utility easement for power lines followed by vegetated land. The east, south, and west adjacent properties were depicted as vegetated land. No structures were depicted on the adjacent properties.

Aerial Photographs

North

1943, 1951: The north adjacent property appeared as undeveloped, vegetated land. No structures were apparent.

1958-1984: The north adjacent property appeared as a strip of cleared land improved with and unpaved road followed by undeveloped, vegetated land. No structures were apparent.

1992-2016: The north adjacent property appeared with its current configuration, improved with an area of cleared land utilized as a utility easement followed by an irregular-shaped commercial structure which appeared to be an out-building associated with a strip-shopping center.

East

1943-1994: The east adjoining property appeared as undeveloped, vegetated land. No structures were apparent.

1999-2016: The east adjacent property appeared with its current configuration, improved with an irregular-shaped structure surrounded by paved parking and landscaped areas.

South

1943-1984: The south adjoining property appeared as undeveloped, vegetated land. No structures were apparent.



1994-2016: The south adjacent property appeared with its current configuration, improved with Saxon Boulevard followed by an irregular-shaped strip shopping center and irregular-shaped commercial out-buildings with paved parking and landscaped areas.

West

1943-1984: The west adjoining property appeared as undeveloped, vegetated land. No structures were apparent.

1994-2016: The west adjacent property appeared with its current configuration, improved with an un-named roadway followed by undeveloped, vegetated land.

City Directories

No listings of a potential environmental concern were identified in the city directories reviewed for the adjoining properties with the exception of Arid Cleaners formerly located at 864 Saxon Boulevard in Suite 38 within the south adjacent strip shopping center. This former dry cleaner is further discussed below in Section 7.

Historically, the adjacent property to the north consisted of undeveloped, vegetated land from at least 1943 until circa 1958 when a utility easement was apparent. The area north of the utility easement was initially developed with it current configuration as a strip shopping center in circa 1992. The east adjacent property consisted of undeveloped, vegetated land from at least 1943 until circa 1999 when it appeared with its current configuration as a commercial structure. The south adjacent property appeared as undeveloped, vegetated land from at least 1943 until circa 1994 when it appeared with its current configuration, improved as Saxon Boulevard followed by a strip shopping center. The west adjacent property has consisted of undeveloped, vegetated land from at least 1943. An un-named paved access road to the north adjacent strip shopping center initially appeared to transect the west adjacent property from south to north in 1994.



7.0 ENVIRONMENTAL REGULATORY RECORDS REVIEW

7.1 DATABASE FINDINGS

PSI retained EDR to provide environmental database information attributed to the subject property and its surroundings. EDR obtains environmental databases published by local, state, tribal, and federal agencies and maps the information for electronic searches. EDR's service includes reporting Standard Environmental Records Sources and, in most cases, some Additional Environmental Records Sources.

The search was performed to AMSD listed in ASTM E 1527-13. The search radius required by ASTM varies by database.

Unmappable (orphan) sites (if any were listed) having insufficient address information to be mapped were evaluated for potential location within the AMSD. Those that could be determined to be within the AMSD are discussed, as appropriate.

The distribution of listed sites with respect to the subject property is tabulated and mapped in EDR's Radius Map Report, which is appended. The reader is referred to the table, which can be found near the front of EDR's report. The full names of the acronyms used below and in EDR's report can be found in the Government Records Searched/Data Currency Tracking section of EDR's report.

7.1.1 Subject Property

The subject property was listed on one or more regulatory databases as summarized in the following table.

Site Name: Riverside National Bank

Databases: FINDS, ECHO **Distance:** Subject Property **Direction:** Subject Property **Elevation:** Subject Property

Comments: This site is listed in the EDR Database Report as a FINDS and ECHO site. The listings are associated with a generic construction permit (#FLR10U983) effective from September 1, 2004 for the discharge of effluent groundwater during the on-site construction activities. The Construction Stormwater Permit expired on August 31, 2009. There are no records of inspections, complaints, or violations associated with the listings. Based on the nature of the permit and compliance status, this listing is not considered to be evidence of a REC in connection with the subject property at this time and a VEC does not exist.

7.1.2 Adjoining Properties

PSI identified the following facility listings adjoining to the subject property as discussed below:

Site Name: Arid Cleaners

Databases: RCRA-NonGen/NLR, FL Drycleaners, FINDs, ECHO

Address: 846 Saxon Boulevard

Distance: ~800 feet (Google Earth map verified)

Direction: South



Elevation: Higher

Comments: PSI's review of a Site Screening Report dated June 25, 1997 and prepared by the VitroGroup, Inc. noted that PCE was detected in a soil sample collected at two feet bls from inside of the tenant space at a concentration exceeding its Chapter 62-777, FAC Leachability SCTL. The report also noted that a temporary monitoring well was installed outside and to the south of the former tenant space to facilitate the collection of a groundwater sample. PCE was reported to be detected at a concentration exceeding its respective Chapter 62-777, FAC GCTL. Further review of the OCULUS database also noted that the property owner of the Market Place Shopping Center applied for entry into the State of Florida's Dry Cleaner Solvent Cleanup Program on October 27, 1998 but was denied. During the site visit, PSI observed eight monitoring wells located south of the former Arid Cleaner's tenant space. However, PSI's review of the topographic map for the facility noted that the regional hydraulic gradient is to the east-northeast, cross-gradient of the subject property. Based on the former dry cleaner's presumed cross-gradient location and separation distance, it is not considered to be evidence of a REC in connection with the subject property and it appears that a VEC does not exist at this time.

Site Name: Walgreen's

Databases: RCRA-CESQG, County Generator

Address: 897 Saxon Boulevard

Distance: ~100 feet (Google Earth map verified)

Direction: East **Elevation:** Lower

Comments: In 1997, this facility was issued EPA ID#FLR000151589 as a RCRA-SQG of hazardous waste and in 2010 changed its classification to RCRA-CESQG. There are no records of inspections, violations, or complaints associated with this listing and no additional information was available regarding this listing. Based on the reviewed regulatory information, there are no open violations, complaints, or discharges on file for this facility. Based on the current regulatory status, cross-gradient position from the subject property, and separation distance, this facility is not considered to be evidence of a REC in connection with the subject property at this time. A VEC does not exist based on no evidence of a release on this adjoining property.

Site Name: Walgreen's #1935

Databases: RCRA-NonGen/NLR

Address: 846 Saxon Boulevard

Distance: ~750 feet (Google Earth map verified)

Direction: South **Elevation:** Higher

Comments: In 1997, this facility was issued EPA ID #FLR000026955 as a RCRA-SQG of hazardous waste and in 2010 changed its classification to Closed/Moved. There are no records of inspections, violations, or complaints associated with this listing and no additional information was available regarding this listing. Based on the reviewed regulatory information, there are no open violations, complaints, or discharges on file for this facility. Based on the current regulatory status and separation distance, this facility is not considered to be evidence of a REC in connection with the subject property at this time. A VEC does not exist based on no evidence of a release on this adjoining property.

Site Name: K-Mart #3676

Databases: RCRA-NonGen/NLR



Address: 846 Saxon Boulevard

Distance: ~600 feet (Google Earth map verified)

Direction: West-southwest

Elevation: Higher

Comments: In 2008, this facility was issued EPA ID #FLR000026955 as a RCRA-SQG of hazardous waste and in 2016 changed its classification to a Closed/Moved. There are no records of inspections or violations associated with this listing. A complaint was filed with the EPA in 2009 regarding this listing which was referred to the VCEPD. Review of the VCEPD Inspection report noted that the complaint was invalid. Based on the reviewed regulatory information, there are no open violations, complaints, or discharges on file for this facility. Based on the current regulatory status and separation distance, this facility is not considered to be evidence of a REC in connection with the subject property at this time. A VEC does not exist based on no evidence of a release on this adjoining property.

Site Name: Saxon Dental

Databases: County Generator

Address: 870-39 Saxon Boulevard

Distance: ~750 feet (Google Earth map verified)

Direction: South **Elevation:** Higher

Comments: Review of the FDEP's Map Direct database noted that this facility has been in operation since at least 1995. Review of the most recent Site Inspection Report dated November 30, 2015 noted that no violations were reported. Based on the current regulatory status and separation distance, this facility is not considered to be evidence of a REC in connection with the subject property at this time. A VEC does not exist based on no evidence of a release on this adjoining property.

Site Name: Lechmaier Family Chiropractic

Databases: County Generator **Address:** 852 Saxon Boulevard

Distance: ~750 feet (Google Earth map verified)

Direction: South **Elevation:** Higher

Comments: Review of the FDEP's Map Direct database noted that this facility was no longer in operation at this address as noted in Site Inspection Report dated November 30, 2015. Based on the current regulatory status and separation distance, this facility is not considered to be evidence of a REC in connection with the subject property at this time. A VEC does not exist based on no evidence of a release on this adjoining property.

Site Name: La Vie Nails Databases: County Generator Address: 870-39 Saxon Boulevard

Distance: ~750 feet (Google Earth map verified)

Direction: South Elevation: Higher

Comments: Review of the FDEP's Map Direct database noted that this facility has been in operation since at least 2007. Review of the most recent Site Inspection Report dated September 19, 2012 noted that no violations were reported. Based on the current regulatory status and separation distance, this facility is not



considered to be evidence of a REC in connection with the subject property at this time. A VEC does not exist based on no evidence of a release on this adjoining property.

7.1.3 Surrounding Properties

Site Name: Circle K #2709753

Databases: LUST, UST, FL NPDES, FL Financial Assurance

Address: 2661 Enterprise Road

Distance: ~750 feet (Google Earth map verified)

Direction: East-Southeast

Elevation: Equal

Comments: This facility has operated as a gasoline station from at least 1978 to present and utilizes three 10,000-gallon capacity USTs that contain unleaded gasoline and one 10,000-gallon capacity UST what contains vehicular diesel which were installed in 1993. The USTs construction reportedly includes double walled fiberglass with spill containment buckets, flow shut off, tight fill, level gauges/alarms, interstitial space monitoring, double walled piping, line leak detectors, automatic tank gauging, electronic pipe sump monitoring, and electronic dispenser liner monitoring. The current USTs replaced three steel constructed 10,000-gallon capacity USTs that contained unleaded gasoline and one steel constructed 10,000-gallon capacity UST what contained vehicular diesel which were installed in 1978.

A release of petroleum was reported at this facility in 1989. Soil and groundwater were reportedly impacted by this release. This release was granted an SCRO on August 8, 2008. However, an additional release of petroleum was reported at this facility on January 19, 2010 due to a failed product line tightness test. Review of documents available for review in the FDEP's OCULUS database noted that the regional hydraulic gradient is toward the northeast, away from the subject property.

The facility was last inspected on May 27, 2015 and was in compliance at that time. Given the separation distance and the facility's downgradient position this facility's listing is not considered to be evidence of a REC in connection with the subject property at this time, and it appears that a VEC exist at this time.

PSI identified a number of additional regulated facilities and/or spill sites within the search radius. Those sites that are adjacent to the subject property or warranted further evaluation are summarized above. PSI considered the remaining database listings unlikely to impact the subject property based upon factors including (but not limited to):

- · The nature of the listing;
- · The use of the facility;
- When the facility was listed and its current listed status;
- The developmental density of the setting;
- The potential for vapors to encroach from the property to the subject property;
- The distance between the listing and subject sites related to whether releases are likely to migrate based on local surface and subsurface drainage conditions; and/or
- The presence of intervening drainage divides; and/or inferred groundwater movement.



7.2 REGULATORY AGENCY INQUIRIES

PSI requested records or information about the subject property and/or surrounding area from the governmental agencies listed in the following sections. Information was requested by telephone, in person, via e-mail or through a written FOIA request, as appropriate.

7.2.1 Health Department/Environmental Division

PSI contacted the VCDEM to inquire about tenants located in the subject and adjoining properties. Mr. Hector Valle of the VCDEM notified PSI that he did not have information about the subject or adjacent properties other than what is available on the FDEP's OCULUS and Map Direct databases.

PSI also contact Ms. Jennifer Ferrell of the FDEP to inquire additional information which may be available regarding the former Arid Cleaners which was located in the north adjacent Market Place Shopping Center. Ms. Ferrell stated that she did not have information other than what was available in the FDEP's OCULUS and Map Direct databases.

PSI also contacted the OCEPD, who is under contract with the FDEP, to oversee storage tank facility inspections in Volusia County, Florida, and the FDEP to inquire about environmental concerns at the subject property and surrounding area. The FDEP indicated that they no longer have any waste records that are not in OCULUS. However, a response has not been received from the OCEPD as of the date of this report. This is a limitation and evaluated on the appended Data Gap Worksheet. When a response is received, it will be reviewed and if changes to the findings or conclusions of this report are warranted, an addendum will be issued.

7.2.2 Fire Department

PSI submitted a FOIA request to the OCFR. However, a response has not been received as of the date of this report. This is a limitation and evaluated on the appended Data Gap Worksheet. When a response is received, it will be reviewed and if changes to the findings or conclusions of this report are warranted, an addendum will be issued.

7.2.3 Regulatory Agency Maintained Websites

PSI supplemented the EDR regulatory database with review of the following on-line database websites maintained by the EPA and FDEP regarding regulatory listings in the vicinity of the subject property:

- EPA's ECHO Database
- FDEP's Map Direct On-line Mapping Database
- FDEP's Latitude Longitude Database
- FDEP's OCULUS Document Management Database



8.0 VAPOR ENCROACHMENT SCREENING

Vapor encroachment is an evolving matter associated with the potential for COCs to migrate as vapors onto a property as a result of contaminated soil and groundwater on or near the property. The Practice requires the EP to evaluate:

the movement of hazardous substances or petroleum products in any form, including, for example, solid and liquid at the surface or subsurface, and vapor in the subsurface.

The term "hazardous substance" used in CERCLA is not limited to solids and liquids and EPA has taken the view that the vapor phase of volatile hazardous substances shall be considered and addressed under CERCLA. Additionally, humans may be subjected to subsurface vapor if subsurface volatile chemicals migrate into occupied buildings through cracks and penetrations in the building floor.

Use of Standard Guide E2600

ASTM developed E2600 "Standard Guide for Vapor Encroachment Screening on Property Involved in Real Estate Transactions" (E2600). The purpose of the guide is

to provide practical guidance and a useful process for conducting a VES on a property parcel involved in a real estate transaction in the United States of America with respect to COC that may migrate as vapors onto a property as a result of contaminated soil and groundwater on or near the property.

The goal of this VES is to identify a VEC, which is the presence or likely presence of COC vapors in the sub-surface of the target property caused by the release of vapors from contaminated soil or groundwater either on or near the property as identified by certain procedures.

The Practice references E2600 but does not endorse its use, nor any other process for the assessment of soil vapor. PSI considers the goal described in E2600 to be consistent with the goal of the Practice. Based on our experience, we consider the processes in E2600 to be customary practice for conducting a VES for a commercial property transaction. Therefore, PSI's assessment of soil vapor is based on the processes described in E2600.

8.1 METHODOLOGY

E2600 VES uses information collected as a normal part of the Practice. PSI proposed to

- establish a nominal AoC using E2600 AMSD
- reduce or expand the distances based on known or inferred groundwater flow directions and other information regarding the subsurface conditions in the area
- identify potential vapor source sites within the AoC using:
- environmental records
- historical records and
- other provided information

PSI will evaluate the identified potential sources and determine for each if:



- · A VEC exists:
- · A VEC does not exist.

For those sites where PSI identified that a VEC exists, PSI determined whether or not the condition represents a REC.

VES RESULTS

PSI did not identify sites of concern within the VES search radii; therefore, PSI concludes that no VECs exist on the subject property.

8.2 VES LIMITATIONS

The VES process is not intended to be an exhaustive screening and cannot wholly eliminate uncertainty regarding the presence of VECs in connection with the subject property. Screening is intended to reduce, but not eliminate uncertainty regarding whether or not a VEC exists in connection with the subject property.



9.0 CONTRACT INFORMATION

9.1 STANDARD OF CARE AND WARRANTIES

Our services were not intended to be technically exhaustive. There is a possibility that with the proper application of methodologies, conditions may exist on the property that could not be identified within the scope of the assessment(s) or that were not reasonably identifiable from the available information.

Our report is based on commonly known and reasonably ascertainable information collected under time and cost constraints, including limited, ground-level visual inspection of the property except where otherwise explicitly indicated, in general conformance with ASTM E 1527-13. Findings and conclusions derived from the methodologies described in the Practice contain all of the inherent limitations in the methodologies that are referred to in the Practice.

- No ESA can wholly eliminate uncertainty regarding the potential for RECs in connection with the property. The ESA was intended to reduce, but not eliminate uncertainty regarding the potential for RECs in connection with a property.
- Our services were not intended to be technically exhaustive. There is a possibility that with the proper application of methodologies, conditions may exist on the property that could not be identified within the scope of the assessment(s) or that were not reasonably identifiable from the available information.
- PSI did not independently verify the information we obtained from records or interviews, and PSI treated the information as reliable.
- Not every property warrants the same level of assessment.
- Subsequent ESAs should not be considered valid standards to judge the appropriateness of a prior assessment. The observations and recommendations presented in this report are time dependent, and conditions will change. This report speaks only as of its date.

PSI has performed the services in a manner consistent with that level of care and skill ordinarily exercised by other members of our profession currently practicing in the same locality and under similar conditions, within the limitations of ASTM E 1527-13 standard, and the All Appropriate Inquiries Rule established by the U.S. Environmental Protection Agency (40 C.F.R. Part 312). No other warranties are implied or expressed.

The observations and recommendations presented in this report are time dependent, and conditions will change. This report speaks only as of its date.

9.2 RELIANCE

Daniel Corporation may rely on this report.

9.3 USE BY OTHER PARTIES

This report was prepared pursuant to a contract between PSI and its client. That contractual relationship included an exchange of information about the property that was unique and serves as the basis upon which this report was prepared. Because of the importance of these understandings, our assessment may not be sufficient for the intended purposes of another party.



Reliance or any use of this report by anyone other than those parties identified above for which it was prepared, except with express written permission, is prohibited and therefore not foreseeable to PSI. Any unauthorized reliance on or use of this report, including any of the information or conclusions contained herein, will be at the third party's risk. No warranties or representations expressed or implied in this report are made to any such third party.

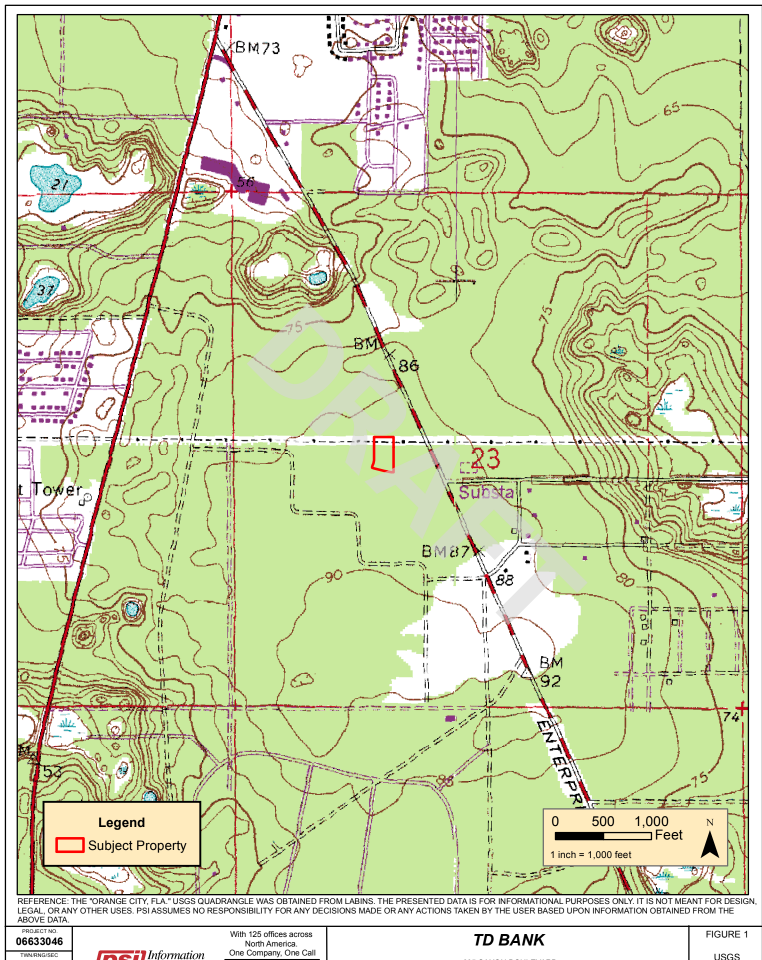
Third party reliance letters may be issued:

- · upon timely request;
- · subject to the permission by our original client; and
- · payment of the then-current fee for such letters.

All third parties relying on our report, by such reliance, agree that such reliance is limited by our proposal and/or General Conditions, as applicable.



FIGURES



18S/30E/23

10/4/2016

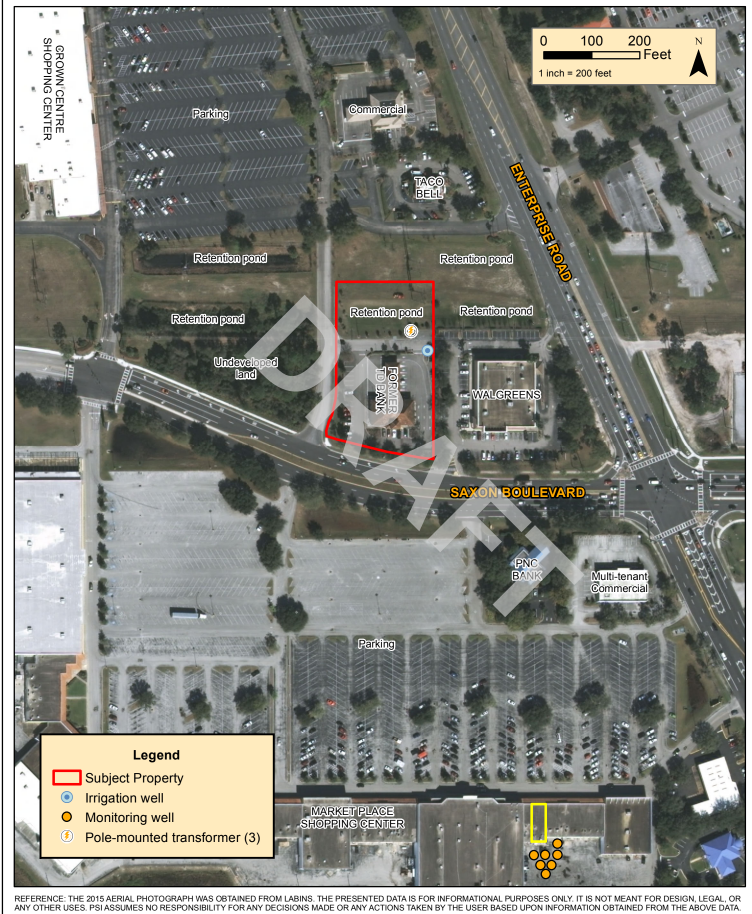
Information To Build On

1748 33rd Street Orlando, FL 32839 (407)304-5560 (407)304-5561 fax

865 SAXON BOULEVARD ORANGE CITY, VOLUSIA COUNTY, FLORIDA

FOR: DANIEL CORPORATION

USGS Торо Мар



06633046

18S/30E/23 10/4/2016

Information To Build On

With 125 offices across North America. One Company, One Call

1748 33rd Street Orlando, FL 32839 (407)304-5560 (407)304-5561 fax

TD BANK

865 SAXON BOULEVARD ORANGE CITY, VOLUSIA COUNTY, FLORIDA

FOR: DANIEL CORPORATION

FIGURE 2

Site Vicinity Мар

PHOTOGRAPHS



Photo 1: Southern exterior of the subject building.



Photo 2: Drive-through banking booths located on the north side of the subject property.





Photo 3: Trash which has been dumped in the dumpster enclosure on the east-central section of the subject property.



Photo 4: Irrigation well located adjacent to the dumpster enclosure on the subject property.





Photo 5: A dry stormwater retention area located on the northern section of the subject property.



Photo 6: Three pole-mounted transformers located on the subject property.





Photo 7: Office space located inside of the subject building.



Photo 8: Conference room located inside of the subject building





Photo 9: Teller area located inside of the subject building.



Photo 10: Employee break room located inside of the subject building.





Photo 11: Inside of the safe located in the subject building.



Photo 12: Inside of the counting room in the subject building.



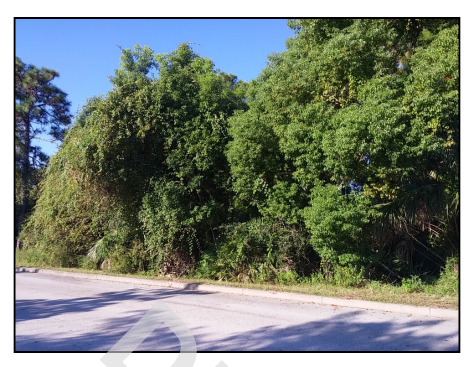


Photo 13: The undeveloped west adjacent property.



Photo 14: The utility easement located north and adjacent to the subject property.





Photo 15: The Crown Centre Shopping Center located beyond the north adjacent utility easement.



Photo 16: The Taco Bell located in the Crown Centre Shopping Center.





Photo 17: The east adjacent property, Walgreen's.



Photo 18: Irrigation well located on the Crown Centre Shopping Center.





Photo 19: Hydraulic reservoir associated with a compactor located on the Crown Centre Shopping Center.



Photo 20: The south adjacent property, Market Place Shopping Center.





Photo 21: One of eight monitoring wells observed to be located behind the former Arid Cleaners which was located in Suite 38 of the Market Place Shopping Center.

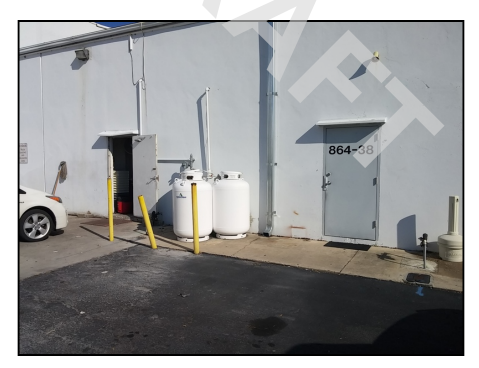


Photo 22: Propane tanks located on the Market Place Shopping Center.





Photo 23: Irrigation well located on the south adjacent Market Place Shopping Center property.



Photo 24: Evidence of a hydraulic leak adjacent to a freestanding hydraulic leveler located on the south side of the Market Place Shopping Center.





Photo 25: Typical pad-mounted transformer located on the adjacent properties.



Photo 26: Typical grease vat located on the adjacent shopping center properties.





Photo 27: Typical hydraulic dock leveler located on the adjacent shopping center properties.



Photo 28: Typical subsurface grease trap located on the adjacent shopping center properties.



ENVIRONMENTAL DATABASE REPORT

TD Bank Property

865 Saxon Boulevard Orange City, FL 32763

Inquiry Number: 4735237.2s

September 23, 2016





6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

TABLE OF CONTENTS

SECTION	PAGE
Executive Summary	ES1
Overview Map.	2
Detail Map.	
Map Findings Summary	4
Map Findings.	8
Orphan Summary.	57
Government Records Searched/Data Currency Tracking	GR-1
GEOCHECK ADDENDUM	
Physical Setting Source Addendum	A-1
Physical Setting Source Summary.	A-2
Physical Setting Source Map	A-10
Physical Setting Source Map Findings.	A-11
Physical Setting Source Records Searched.	PSGR-1

Thank you for your business.
Please contact EDR at 1-800-352-0050
with any questions or comments.

Disclaimer - Copyright and Trademark Notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OF DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

Copyright 2016 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-13) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

865 SAXON BOULEVARD ORANGE CITY, FL 32763

COORDINATES

Latitude (North): 28.9117580 - 28° 54' 42.32" Longitude (West): 81.2937760 - 81° 17' 37.59"

Universal Tranverse Mercator: Zone 17 UTM X (Meters): 471361.3 UTM Y (Meters): 3198069.2

Elevation: 86 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 5652814 ORANGE CITY, FL

Version Date: 2012

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: 20151112 Source: USDA

MAPPED SITES SUMMARY

Target Property Address: 865 SAXON BOULEVARD ORANGE CITY, FL 32763

Click on Map ID to see full detail.

MAP	CITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE	DIST (ft. & mi.)
ID 1	SITE NAME RIVERSIDE NATIONAL B	865 SAXON BLVD	FINDS, ECHO	ELEVATION	DIRECTION TP
2	WALGREENS #1935	846 SAXON BLVD	RCRA NonGen / NLR, FINDS, ECHO	Higher	215, 0.041, South
3	WALGREENS	897 SAXON BLVD	RCRA-CESQG, FINDS, ECHO	Lower	255, 0.048, East
4	ARID CLEANERS INC	864 38 SAXON BLVD	RCRA NonGen / NLR, FINDS, FL DRYCLEANERS, ECHO	O Higher	350, 0.066, SE
5	KMART #3676	810 SAXON BLVD	RCRA NonGen / NLR	Higher	566, 0.107, WSW
6	TIRES PLUS LLC #5059	2615 ENTERPRISE RD	RCRA-CESQG	Lower	697, 0.132, NNE
A7	WAL MART SUPERCENTER	2620 ENTERPRISE ROAD	PA MANIFEST	Lower	791, 0.150, North
A8	WAL-MART SUPERCENTER	2620 ENTERPRISE RD	RCRA NonGen / NLR, FINDS, ECHO	Lower	791, 0.150, North
B9	CIRCLE K #2709753	2661 ENTERPRISE RD	FL LUST, FL UST, FL Financial Assurance, FL NPDES	Higher	1052, 0.199, SE
B10	CIRCLE K #9753 CAR W	2661 ENTERPRISE RD	RCRA NonGen / NLR, FINDS, ECHO	Higher	1052, 0.199, SE
11	TARGET #T-0874	2575 ENTERPRISE RD	RCRA-LQG, FINDS, ECHO	Lower	1177, 0.223, North
12	TIRE KINGDOM LLC #14	896 SAXON BLVD	RCRA-CESQG	Lower	1179, 0.223, ESE
13	CROWN CLEANERS	2562 ENTERPRISE ROAD	FL PRIORITYCLEANERS, RCRA NonGen / NLR, FINDS,	Lower	1550, 0.294, North
14	FOUR JAYS LANDSCLEAR	2756 ENTERPRISE RD S	FL SWF/LF	Higher	2217, 0.420, SE

TARGET PROPERTY SEARCH RESULTS

The target property was identified in the following records. For more information on this property see page 8 of the attached EDR Radius Map report:

 Site
 Database(s)
 EPA ID

 RIVERSIDE NATIONAL B 865 SAXON BLVD ORANGE CITY, FL 32763
 FINDS Registry ID:: 110020171632
 N/A

DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the search radius around the target property for the following databases:

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list	
NPL Proposed NPL NPL LIENS	Proposed National Priority List Sites
Federal Delisted NPL site lis	rt .
Delisted NPL	National Priority List Deletions
Federal CERCLIS list	
	Federal Facility Site Information listing Superfund Enterprise Management System
Federal CERCLIS NFRAP sit	te list
SEMS-ARCHIVE	Superfund Enterprise Management System Archive
Federal RCRA CORRACTS f	acilities list
CORRACTS	Corrective Action Report
Federal RCRA non-CORRAC	CTS TSD facilities list
RCRA-TSDF	RCRA - Treatment, Storage and Disposal
Federal RCRA generators lis	st
RCRA-SQG	RCRA - Small Quantity Generators

Federal institutional controls / engineering controls registries

Land Use Control Information System US ENG CONTROLS..... Engineering Controls Sites List US INST CONTROL..... Sites with Institutional Controls

Federal ERNS list

ERNS..... Emergency Response Notification System

State- and tribal - equivalent CERCLIS

FL SHWS..... Florida's State-Funded Action Sites

State and tribal leaking storage tank lists

FL LAST..... Leaking Aboveground Storage Tank Listing

INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land

State and tribal registered storage tank lists

FL FF TANKS..... Federal Facilities Listing FEMA UST...... Underground Storage Tank Listing

FL AST...... Storage Tank Facility Information

INDIAN UST...... Underground Storage Tanks on Indian Land

FL TANKS..... Storage Tank Facility List

State and tribal institutional control / engineering control registries

FL ENG CONTROLS..... Institutional Controls Registry FL INST CONTROL..... Institutional Controls Registry

State and tribal voluntary cleanup sites

FL VCP...... Voluntary Cleanup Sites INDIAN VCP...... Voluntary Cleanup Priority Listing

State and tribal Brownfields sites

FL BROWNFIELDS..... Brownfields Sites Database

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS..... A Listing of Brownfields Sites

Local Lists of Landfill / Solid Waste Disposal Sites

FL SWRCY..... Recycling Centers

INDIAN ODI...... Report on the Status of Open Dumps on Indian Lands

ODI______Open Dump Inventory
DEBRIS REGION 9______Torres Martinez Reservation Illegal Dump Site Locations

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL..... Delisted National Clandestine Laboratory Register

FL Fl Sites..... Sites List

US CDL..... National Clandestine Laboratory Register

Local Land Records

LIENS 2..... CERCLA Lien Information

Records of Emergency Release Reports

----- Hazardous Materials Information Reporting System

FL SPILLS_____Oil and Hazardous Materials Incidents FL SPILLS 90...... SPILLS 90 data from FirstSearch FL SPILLS 80 SPILLS 80 data from FirstSearch

Other Ascertainable Records

FUDS..... Formerly Used Defense Sites DOD...... Department of Defense Sites

SCRD DRYCLEANERS...... State Coalition for Remediation of Drycleaners Listing

US FIN ASSUR..... Financial Assurance Information

EPA WATCH LIST..... EPA WATCH LIST

2020 COR ACTION.......... 2020 Corrective Action Program List

TSCA Toxic Substances Control Act
TRIS. Toxic Chemical Release Inventory System

SSTS..... Section 7 Tracking Systems ROD...... Records Of Decision RMP..... Risk Management Plans

RAATS______RCRA Administrative Action Tracking System

PRP..... Potentially Responsible Parties PADS..... PCB Activity Database System

ICIS...... Integrated Compliance Information System

FTTS_____FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide

Act)/TSCA (Toxic Substances Control Act)

..... Material Licensing Tracking System COAL ASH DOE..... Steam-Electric Plant Operation Data

COAL ASH EPA..... Coal Combustion Residues Surface Impoundments List

PCB TRANSFORMER...... PCB Transformer Registration Database

RADINFO...... Radiation Information Database

HIST FTTS...... FIFRA/TSCA Tracking System Administrative Case Listing

DOT OPS..... Incident and Accident Data

CONSENT...... Superfund (CERCLA) Consent Decrees

INDIAN RESERV..... Indian Reservations

FUSRAP..... Formerly Utilized Sites Remedial Action Program

UMTRA..... Uranium Mill Tailings Sites

LEAD SMELTERS..... Lead Smelter Sites

US AIRS..... Aerometric Information Retrieval System Facility Subsystem

US MINES..... Mines Master Index File UXO...... Unexploded Ordnance Sites

DOCKET HWC..... Hazardous Waste Compliance Docket Listing

FL AIRS Permitted Facilities Listing
FL CLEANUP SITES DEP Cleanup Sites - Contamination Locator Map Listing

FL DEDB...... Ethylene Dibromide Database Results
FL DWM CONTAM....... DWM CONTAMINATED SITES
FL Cattle Dip. Vats....... Cattle Dipping Vats
FL RESP PARTY....... Responsible Party Sites Listing
FL SITE INV SITES....... Site Investigation Section Sites Listing
FL TIER 2.......... Tier 2 Facility Listing
FL UIC........... Underground Injection Wells Database Listing
FUELS PROGRAM.......... EPA Fuels Program Registered Listing

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

FL RGA HWS	Recovered	Government Ar	chive State	Hazardous Waste F	acilities List
FL RGA LF	Recovered	Government Ar	chive Solid	Waste Facilities List	t
FL RGA LUST	Recovered	Government Ar	chive Leaki	ng Underground Sto	rage Tank

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property. Page numbers and map identification numbers refer to the EDR Radius Map report where detailed

data on individual sites can be reviewed.

Sites listed in **bold italics** are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

STANDARD ENVIRONMENTAL RECORDS

Federal RCRA generators list

RCRA-LQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

A review of the RCRA-LQG list, as provided by EDR, and dated 06/21/2016 has revealed that there is 1

RCRA-LQG site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
TARGET #T-0874	2575 ENTERPRISE RD	N 1/8 - 1/4 (0.223 mi.)	11	36

RCRA-CESQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

A review of the RCRA-CESQG list, as provided by EDR, and dated 06/21/2016 has revealed that there are 3 RCRA-CESQG sites within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
WALGREENS	897 SAXON BLVD	E 0 - 1/8 (0.048 mi.)	3	10
TIRES PLUS LLC #5059	2615 ENTERPRISE RD	NNE 1/8 - 1/4 (0.132 mi.)	6	16
TIRE KINGDOM LLC #14	896 SAXON BLVD	ESE 1/8 - 1/4 (0.223 mi.)	12	52

State and tribal landfill and/or solid waste disposal site lists

FL SWF/LF: The Solid Waste Facilities/Landfill Sites records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. The data come from the Department of Environmental Protection's Facility Directory (Solid Waste Facilities).

A review of the FL SWF/LF list, as provided by EDR, has revealed that there is 1 FL SWF/LF site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
FOUR JAYS LANDSCLEAR	2756 ENTERPRISE RD S	SE 1/4 - 1/2 (0.420 mi.)	14	55
Database: SWF/LF, Date of Governmen	t Version: 07/06/2016			

Facility-Site Id: 96405 Class Status: INACTIVE (I)

State and tribal leaking storage tank lists

FL LUST: The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data come from the Department of Environmental Protection's PCTO1--Petroleum Contamination Detail Report.

A review of the FL LUST list, as provided by EDR, and dated 04/02/2016 has revealed that there is 1 FL LUST site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CIRCLE K #2709753 Facility-Site Id: 8517647	2661 ENTERPRISE RD	SE 1/8 - 1/4 (0.199 mi.)	В9	21
Facility Status: OPEN				

Discharge Cleanup Status: NFA - NFA COMPLETE Discharge Cleanup Status: SRCR - SRCR COMPLETE

State and tribal registered storage tank lists

FL UST: The Underground Storage Tank database contains registered USTs. Shortly after the September 11 event, the DEP was instructed to remove the detail about some of the storage tank facilities in the state from their reports. Federal-owned facilities and bulk storage facilities are included in that set.

A review of the FL UST list, as provided by EDR, has revealed that there is 1 FL UST site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CIRCLE K #2709753	2661 ENTERPRISE RD	SE 1/8 - 1/4 (0.199 mi.)	B9	21
Database: UST, Date of Government	ent Version: 04/02/2016	, ,		
Tank Status: B				
Tank Status: U				
Facility-Site Id: 8517647				
Facility Status: OPEN				

ADDITIONAL ENVIRONMENTAL RECORDS

Local Lists of Hazardous waste / Contaminated Sites

Florida Priority Cleaners list comes from the Department of Environmental Protection.

A review of the FL PRIORITYCLEANERS list, as provided by EDR, and dated 04/01/2016 has revealed that there is 1 FL PRIORITYCLEANERS site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
CROWN CLEANERS	2562 ENTERPRISE ROAD	N 1/4 - 1/2 (0.294 mi.)	13	53
Facility-Site Id: 9500731				

Other Ascertainable Records

RCRA NonGen / NLR: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 06/21/2016 has revealed that there are 5 RCRA NonGen / NLR sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
WALGREENS #1935	846 SAXON BLVD	S 0 - 1/8 (0.041 mi.)	2	8
ARID CLEANERS INC	864 38 SAXON BLVD	SE 0 - 1/8 (0.066 mi.)	4	12

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
KMART #3676 CIRCLE K #9753 CAR W	810 SAXON BLVD 2661 ENTERPRISE RD	WSW 0 - 1/8 (0.107 mi.) SE 1/8 - 1/4 (0.199 mi.)	5 B10	14 34
Lower Elevation	Address	Direction / Distance	Map ID	Page
WAL-MART SUPERCENTER	2620 ENTERPRISE RD	N 1/8 - 1/4 (0.150 mi.)	A8	20

Florida Drycleaners list comes from the Department of Environmental Protection.

A review of the FL DRYCLEANERS list, as provided by EDR, and dated 04/02/2016 has revealed that there is 1 FL DRYCLEANERS site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
ARID CLEANERS INC Facility Status: CLOSED Facility-Site Id: 9700830	864 38 SAXON BLVD	SE 0 - 1/8 (0.066 mi.)	4	12	

PA MANIFEST: Hazardous waste manifest information.

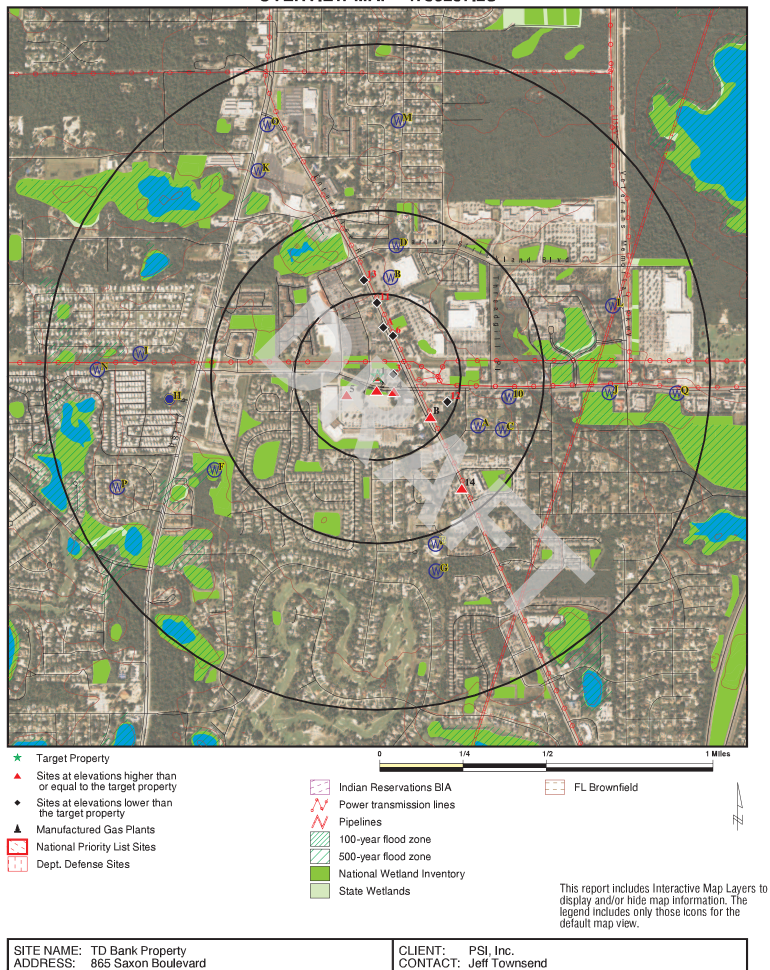
A review of the PA MANIFEST list, as provided by EDR, and dated 12/31/2014 has revealed that there is 1 PA MANIFEST site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page	
WAL MART SUPERCENTER	2620 ENTERPRISE ROAD	N 1/8 - 1/4 (0.150 mi.)	A7	18	
Generator EPA Id: FLR000074856					

There were no unmapped sites in this report.



OVERVIEW MAP - 4735237.2S



ADDRESS:

LAT/LONG:

865 Saxon Boulevard Orange City FL 32763 28.911758 / 81.293776

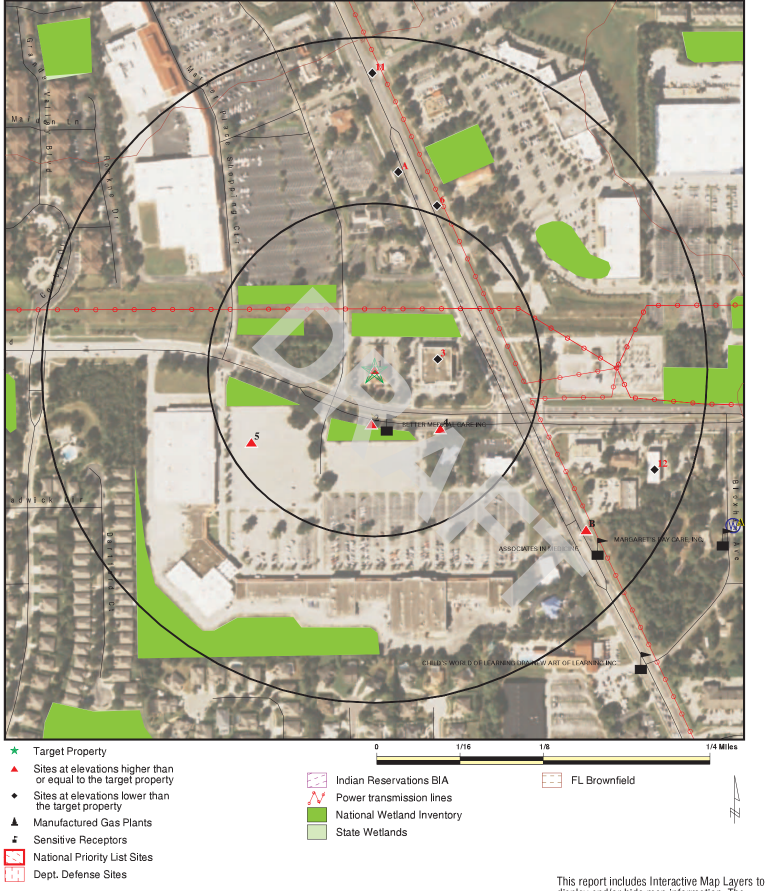
September 23, 2016 12:11 pm Copyright © 2016 EDR, Inc. © 2015 TomTom Rel. 2015.

4735237.2s

INQUIRY#:

DATE:

DETAIL MAP - 4735237.2S



display and/or hide map information. The legend includes only those icons for the default map view.

SITE NAME: TD Bank Property ADDRESS: 865 Saxon Boulevard Orange City FL 32763 LAT/LONG: 28.911758 / 81.293776 CLIENT: PSI, Inc. CONTACT: Jeff Townsend INQUIRY #: 4735237.2s

DATE: September 23, 2016 12:12 pm

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMENT	TAL RECORDS							
Federal NPL site list								
NPL Proposed NPL NPL LIENS	1.000 1.000 TP		0 0 NR	0 0 NR	0 0 NR	0 0 NR	NR NR NR	0 0 0
Federal Delisted NPL sit	e list							
Delisted NPL	1.000		0	0	0	0	NR	0
Federal CERCLIS list								
FEDERAL FACILITY SEMS	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Federal CERCLIS NFRA	P site list							
SEMS-ARCHIVE	0.500		0	0	0	NR	NR	0
Federal RCRA CORRAC	TS facilities li	st						
CORRACTS	1.000		0	0	0	0	NR	0
Federal RCRA non-COR	RACTS TSD f	acilities list						
RCRA-TSDF	0.500		0	0	0	NR	NR	0
Federal RCRA generators list								
RCRA-LQG RCRA-SQG RCRA-CESQG	0.250 0.250 0.250		0 0 1	1 0 2	NR NR NR	NR NR NR	NR NR NR	1 0 3
Federal institutional con engineering controls reg								
LUCIS US ENG CONTROLS US INST CONTROL	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0
Federal ERNS list								
ERNS	TP		NR	NR	NR	NR	NR	0
State- and tribal - equiva	lent CERCLIS	3						
FL SHWS	1.000		0	0	0	0	NR	0
State and tribal landfill and/or solid waste disposal site lists								
FL SWF/LF	0.500		0	0	1	NR	NR	1
State and tribal leaking storage tank lists								
FL LUST FL LAST INDIAN LUST	0.500 0.500 0.500		0 0 0	1 0 0	0 0 0	NR NR NR	NR NR NR	1 0 0
State and tribal registered storage tank lists								
FL FF TANKS	0.250		0	0	NR	NR	NR	0

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
FEMA UST FL UST FL AST INDIAN UST FL TANKS	0.250 0.250 0.250 0.250 0.250		0 0 0 0	0 1 0 0	NR NR NR NR NR	NR NR NR NR	NR NR NR NR NR	0 1 0 0
State and tribal institution control / engineering con		;						
FL ENG CONTROLS FL INST CONTROL	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
State and tribal voluntary	cleanup site	s						
FL VCP INDIAN VCP	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
State and tribal Brownfiel	ds sites							
FL BROWNFIELDS	0.500		0	0	0	NR	NR	0
ADDITIONAL ENVIRONMENT	AL RECORDS							
Local Brownfield lists								
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
Local Lists of Landfill / So Waste Disposal Sites	olid							
FL SWRCY INDIAN ODI	0.500 0.500		0 0	0 0	0	NR NR	NR NR	0 0
ODI DEBRIS REGION 9	0.500 0.500 0.500		0	0 0	0 0 0	NR NR	NR NR	0
Local Lists of Hazardous waste / Contaminated Sites								
US HIST CDL	TP		NR	NR	NR	NR	NR	0
FL PRIORITYCLEANERS FL FI Sites	0.500 1.000		0 0	0 0	1 0	NR 0	NR NR	1 0
US CDL	TP		NR	NR	NR	NR	NR	0
Local Land Records								
LIENS 2	TP		NR	NR	NR	NR	NR	0
Records of Emergency Release Reports								
HMIRS FL SPILLS FL SPILLS 90 FL SPILLS 80	TP TP TP TP		NR NR NR NR	NR NR NR NR	NR NR NR NR	NR NR NR NR	NR NR NR NR	0 0 0 0
Other Ascertainable Records								
RCRA NonGen / NLR FUDS DOD	0.250 1.000 1.000		3 0 0	2 0 0	NR 0 0	NR 0 0	NR NR NR	5 0 0

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
SCRD DRYCLEANERS	0.500		0	0	0	NR	NR	0
US FIN ASSUR	TP		NR	NR	NR	NR	NR	0
EPA WATCH LIST	TP		NR	NR	NR	NR	NR	0
2020 COR ACTION	0.250		0	0	NR	NR	NR	0
TSCA	TP		NR	NR	NR	NR	NR	0
TRIS	TP		NR	NR	NR	NR	NR	0
SSTS	TP		NR	NR	NR	NR	NR	0
ROD RMP	1.000 TP		0	0 NR	0 ND	0	NR	0
	TP		NR		NR NR	NR NR	NR NR	0
RAATS PRP	TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0
PADS	TP		NR	NR	NR NR	NR	NR	0
ICIS	TP		NR	NR	NR NR	NR	NR	0
FTTS	TP		NR	NR NR	NR NR	NR	NR	0
MLTS	TP		NR	NR	NR	NR	NR	0
COAL ASH DOE	TP		NR	NR	NR	NR	NR	0
COAL ASH EPA	0.500		0	0	0	NR	NR	0
PCB TRANSFORMER	TP		NR	NR	NR	NR	NR	0
RADINFO	TP		NR	NR	NR	NR	NR	0
HIST FTTS	TP		NR	NR	NR	NR	NR	0
DOT OPS	TP		NR	NR	NR	NR	NR	0
CONSENT	1.000		0	0	0	0	NR	0
INDIAN RESERV	1.000		0	0	Ö	0	NR	0
FUSRAP	1.000		0	0	Ö	0	NR	0
UMTRA	0.500		0	Ö	Ö	NR	NR	0
LEAD SMELTERS	TP		NR	NR	NR	NR	NR	Ö
US AIRS	TP		NR	NR	NR	NR	NR	Ö
US MINES	0.250		0	0	NR	NR	NR	Ö
FINDS	TP	1	NR	NR	NR	NR	NR	1
UXO	1.000		0	0	0	0	NR	0
DOCKET HWC	TP		NR	NR	NR	NR	NR	0
FL AIRS	TP		NR	NR	NR	NR	NR	0
FL CLEANUP SITES	TP		NR	NR	NR	NR	NR	0
FL DEDB	0.250		0	0	NR	NR	NR	0
FL DRYCLEANERS	0.250		1	0	NR	NR	NR	1
FL DWM CONTAM	0.500		0	0	0	NR	NR	0
FL Financial Assurance	TP		NR	NR	NR	NR	NR	0
FL Cattle Dip. Vats	0.250		0	0	NR	NR	NR	0
PA MANIFEST	0.250		0	1	NR	NR	NR	1
FL RESP PARTY	0.500		0	0	0	NR	NR	0
FL SITE INV SITES	0.500		0	0	0	NR	NR	0
FL TIER 2	TP		NR	NR	NR	NR	NR	0
FL UIC	TP		NR	NR	NR	NR	NR	0
FL NPDES	TP		NR	NR	NR	NR	NR	0
FUELS PROGRAM	0.250	_	0	0	NR	NR	NR	0
ECHO	TP	1	NR	NR	NR	NR	NR	1
EDR HIGH RISK HISTORICAL RECORDS								
EDR Exclusive Records								
EDR MGP	1.000		0	0	0	0	NR	0

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
EDR Hist Auto EDR Hist Cleaner	0.125 0.125		0 0	NR NR	NR NR	NR NR	NR NR	0 0
EDR RECOVERED GOVERNMENT ARCHIVES								
Exclusive Recovered	Govt. Archives							
FL RGA HWS FL RGA LF FL RGA LUST	TP TP TP		NR NR NR	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 0 0
- Totals		2	5	8	2	0	0	17

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Direction Distance

Elevation Site Database(s) **EPA ID Number**

RIVERSIDE NATIONAL BANK FINDS 1007848243 **ECHO** N/A

Target 865 SAXON BLVD **ORANGE CITY, FL 32763 Property**

FINDS:

Registry ID: 110020171632 Actual:

86 ft.

Environmental Interest/Information System

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

Florida Environmental System Today Application (FIESTA) Data Maintenance (FDM) system maintains entity, environmental interest and

affiliation data for the State of Florida.

ECHO:

Envid: 1007848243 110020171632 Registry ID:

DFR URL: http://echo.epa.gov/detailed_facility_report?fid=110020171632

2 **WALGREENS #1935** RCRA NonGen / NLR 1001126865

South 846 SAXON BLVD < 1/8 **ORANGE CITY, FL 32763**

0.041 mi. 215 ft.

Actual:

RCRA NonGen / NLR: Relative:

Date form received by agency: 03/03/2010 Higher

WALGREENS #1935 Facility name: Facility address: 846 SAXON BLVD

86 ft. ORANGE CITY, FL 327638213

EPA ID: FLR000026955 SAXON BLVD Mailing address:

ORANGE CITY, FL 32763-8213

Contact: ALI ANJUM Contact address: WILMOT RD

DEERFIELD, IL 60015-4620

Contact country: US

Contact telephone: (847) 914-2264

Contact email: ALI.ANJUM@WALGREENS.COM

EPA Region: 04

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: ORANGE CITY MARKETPLACE LLC Owner/operator address: 3333 S ORANGE AVE STE 217

ORLANDO, FL 32806

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private

FINDS

ECHO

FLR000026955

EDR ID Number

Direction Distance Elevation

tance EDR ID Number vation Site Database(s) EPA ID Number

WALGREENS #1935 (Continued)

1001126865

Owner/Operator Type: Owner
Owner/Op start date: 03/03/2010
Owner/Op end date: Not reported

Owner/operator name: ROBIDOUX CENTER ASSOC LIMITED

Owner/operator address: 303 E 17TH AVE STE 200

DENVER, CO 80203

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 02/05/1997 Owner/Op end date: 03/03/2010

Owner/operator name: WALGREENS #1935
Owner/operator address: 846 SAXON BLVD

ORANGE CITY, FL 32763

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 02/05/1997
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: D002

Waste name: CORROSIVE WASTE

. Waste code: D011 . Waste name: SILVER

Violation Status: No violations found

FINDS:

Registry ID: 110005639595

Environmental Interest/Information System

Direction Distance

EDR ID Number Elevation **EPA ID Number** Site Database(s)

WALGREENS #1935 (Continued)

1001126865

FLR000035824

FINDS

ECHO

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Florida Environmental System Today Application (FIESTA) Data Maintenance (FDM) system maintains entity, environmental interest and affiliation data for the State of Florida.

ECHO:

Envid: 1001126865 Registry ID: 110005639595

DFR URL: http://echo.epa.gov/detailed_facility_report?fid=110005639595

WALGREENS RCRA-CESQG 1001213266 3

East 897 SAXON BLVD **ORANGE CITY, FL 32763** < 1/8

0.048 mi. 255 ft.

RCRA-CESQG: Relative:

Date form received by agency: 03/03/2010 Lower

Facility name: WALGREENS #4262 Actual: Facility address: 897 SAXON BLVD 85 ft. ORANGE CITY, FL 327638204

FLR000035824 EPA ID:

Mailing address: SAXON BLVD

ORANGE CITY, FL 32763-8204

Contact: ALI ANJUM Contact address: WILMOT RD

DEERFIELD, IL 60015-4620

Contact country: US

Contact telephone: (847) 914-2264

Contact email: ALI.ANJUM@WALGREENS.COM

EPA Region: 04

Classification: Conditionally Exempt Small Quantity Generator

Handler: generates 100 kg or less of hazardous waste per calendar Description:

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any

land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: **DRN INVESTMENTS** Owner/operator address: 6355 METROWEST BLVD

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

WALGREENS (Continued) 1001213266

ORLANDO, FL 32835

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 11/15/1997 Owner/Op end date: Not reported

Owner/operator name: WALGREENS #4262
Owner/operator address: 897 SAXON BLVD

ORANGE CITY, FL 32763

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 10/20/1997 Owner/Op end date: 11/15/1997

Owner/operator name: WALGREENS #4262
Owner/operator address: 897 SAXON BLVD

ORANGE CITY, FL 32763

Owner/operator country: US

Owner/operator telephone: (386) 775-5336

Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 03/03/2010
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: D002

. Waste name: CORROSIVE WASTE

. Waste code: D011 . Waste name: SILVER

Violation Status: No violations found

FINDS:

Direction Distance

Elevation Site Database(s) EPA ID Number

WALGREENS (Continued) 1001213266

Registry ID: 110005644678

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Florida Environmental System Today Application (FIESTA) Data Maintenance (FDM) system maintains entity, environmental interest and affiliation data for the State of Florida.

ECHO:

Envid: 1001213266 Registry ID: 10005644678

DFR URL: http://echo.epa.gov/detailed_facility_report?fid=110005644678

4 ARID CLEANERS INC RCRA NonGen / NLR 1000182833 SE 864 38 SAXON BLVD FINDS FLD982150609

< 1/8 ORANGE CITY, FL 32763 0.066 mi. FL DRYCLEANERS ECHO **EDR ID Number**

350 ft.

Relative: RCRA NonGen / NLR:

Higher Date form received by agency: 11/17/2010

Facility name: ARID CLEANERS INC

Actual: Facility address: 864 38 SAXON BLVD

86 ft. ORANGE CITY, FL 32763

EPA ID: FLD982150609

Mailing address: 38 SAXON BLVD

ORANGE CITY, FL 32763
Contact: ANTHONY NAPOLI

Contact address: 38 SAXON BLVD

ORANGE CITY, FL 32763

Contact country: US

Contact telephone: (904) 775-8444 Contact email: Not reported

EPA Region: 04

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: ANTHONY NAPOLI
Owner/operator address: 864 38 SAXON BLVD

ORANGE CITY, FL 32763

Owner/operator country: US

Owner/operator telephone: Not reported Private
Owner/Operator Type: Owner
Owner/Op start date: 10/18/1996
Owner/Op end date: Not reported

Handler Activities Summary:

Direction Distance Elevation

tion Site Database(s) EPA ID Number

ARID CLEANERS INC (Continued)

1000182833

EDR ID Number

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: Nο Used oil fuel burner: No Used oil processor: No User oil refiner: Nο Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 05/11/1990

Site name: ARID CLEANERS INC
Classification: Small Quantity Generator

. Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE,

ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2,

TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Violation Status: No violations found

FINDS:

Registry ID: 110005587720

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Florida Environmental System Today Application (FIESTA) Data Maintenance (FDM) system maintains entity, environmental interest and

affiliation data for the State of Florida.

DRYCLEANERS:

Facility ID: 9700830
Facility Type: Drycleaner
Facility Status: CLOSED
Facility Phone: Not reported
Owner ID: 46157

Direction Distance

Elevation Site Database(s) EPA ID Number

ARID CLEANERS INC (Continued)

1000182833

EDR ID Number

Owner Role: FACILITY OWNER
Owner Name: ARID DRY CLEANERS
Owner Contact: ANTHONY NAPOLI
Owner Address: 864 SAXON BLVD #38

Owner Addr2: Not reported

Owner City, St, Zip: ORANGE CITY, FL 32763

RP Phone: (407)830-7332 Start Date: 07/11/1997

Facility ID: 9700830
Facility Type: Drycleaner
Facility Status: CLOSED
Facility Phone: Not reported
Owner ID: 46157

Owner Role: ACCOUNT OWNER
Owner Name: ARID DRY CLEANERS
Owner Contact: ANTHONY NAPOLI
Owner Address: 864 SAXON BLVD #38

Owner Addr2: Not reported

Owner City, St, Zip: ORANGE CITY, FL 32763

RP Phone: (407)830-7332 Start Date: 07/11/1997

Facility ID: 9700830
Facility Type: Drycleaner
Facility Status: CLOSED
Facility Phone: Not reported
Owner ID: 46158

Owner Role: PROPERTY OWNER
Owner Name: BIATA INTERNATIONAL INC
Owner Contact: SCOTT POLLOCK

Owner Address: SCOTT FOLLOCK

1777 NE EXPRESSWAY

Owner Addr2: Not reported
Owner City,St,Zip: ATLANTA, GA 30329
RP Phone: (407)240-2744

Start Date: 07/11/1997

ECHO:

Envid: 1000182833 Registry ID: 110005587720

DFR URL: http://echo.epa.gov/detailed_facility_report?fid=110005587720

KMART #3676 RCRA NonGen / NLR

5 KMART #3676 WSW 810 SAXON BLVD

< 1/8 ORANGE CITY, FL 32763

0.107 mi. 566 ft.

Relative: RCRA NonGen / NLR:

Higher Date form received by agency: 02/26/2016
Facility name: KMART #3676

Actual: Facility address: 810 SAXON BLVD

86 ft. ORANGE CITY FI

ORANGE CITY, FL 327638203 EPA ID: FLR000151589

EPA ID: FLR000151589
Mailing address: SAXON BLVD

ORANGE CITY, FL 32763-8203

Contact: DAWN A JESS

1012176918

FLR000151589

Direction Distance

Elevation Site Database(s) EPA ID Number

KMART #3676 (Continued) 1012176918

Contact address: BEVERLY RD B5-348A

HOFFMAN ESTATES, IL 60179-0001

Contact country: US

Contact telephone: (847) 286-8616

Contact email: DJESS1@SEARSHC.COM

EPA Region: 04

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: KMART #3676
Owner/operator address: 810 SAXON BLVD
ORANGE CITY, FL 32763

Owner/operator country: US

Owner/operator telephone: (386) 774-1122
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 11/20/1988
Owner/Op end date: Not reported

Owner/operator name: KM ORANGE CITY LLC

Owner/operator address: 10982 ROEBLING AVE #107 C/O AKMS LP

LOS ANGELES, CA 90024

Owner/operator country: US

Owner/operator telephone: (310) 209-5555
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 11/16/1987
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 12/18/2008
Site name: KMART #3676

Classification: Small Quantity Generator

Waste code: D001

. Waste name: IGNITABLE WASTE

Violation Status: No violations found

EDR ID Number

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

TIRES PLUS LLC #5059 RCRA-CESQG 1010315010 NNE 2615 ENTERPRISE RD FLR000128348

1/8-1/4 0.132 mi. 697 ft.

Actual:

85 ft.

RCRA-CESQG: Relative:

Date form received by agency: 01/20/2010 Lower

ORANGE CITY, FL 32763

TIRES PLUS LLC #5059 Facility name: Facility address: 2615 ENTERPRISE RD ORANGE CITY, FL 327638220

EPA ID: FLR000128348 Mailing address: **ENTERPRISE RD**

ORANGE CITY, FL 32763-8220

Contact: DEBRA HAMLIN Contact address: E LAKE ST

BLOOMINGDALE, IL 60108-1196

Contact country: US

Contact telephone: (630) 259-9379 DHAMLIN@BFRC.COM Contact email:

EPA Region:

Conditionally Exempt Small Quantity Generator Classification:

Description: Handler: generates 100 kg or less of hazardous waste per calendar

> month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: SEAGO WES

Owner/operator address: 2615 ENTERPRISE RD ORANGE CITY, FL 32763

Owner/operator country: US

Owner/operator telephone: (386) 774-5777 Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 05/10/2006 Owner/Op end date: 01/20/2010

Owner/operator name: TIRES PLUS LLC #5059 Owner/operator address: 2615 ENTERPRISE RD

ORANGE CITY, FL 32763

Owner/operator country: US

Owner/operator telephone: (386) 774-5777 Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 01/20/2010 Owner/Op end date: Not reported

CALLIE A ELLIOTT FAMILY TRUST Owner/operator name:

Map ID MAP FINDINGS
Direction

Distance
Elevation Site Database(s)

TIRES PLUS LLC #5059 (Continued)

1010315010

EDR ID Number

EPA ID Number

Owner/operator address: 5201 N ORANGE BLOSSOM TRL

ORLANDO, FL 32810

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 01/20/2010
Owner/Op end date: Not reported

Owner/operator name: BRIDGESTONE FIRESTONE
Owner/operator address: 2615 ENTERPRISE RD

ORANGE CITY, FL 32763

Owner/operator country: US

Owner/operator telephone: (386) 774-5777

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 04/05/2006
Owner/Op end date: 01/20/2010

Owner/operator name: WES SEAGO

Owner/operator address: 2615 ENTERPRISE RD ORANGE CITY, FL 32763

Owner/operator country: US

Owner/operator telephone: (386) 774-5777
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 05/10/2006

Owner/Op end date: 01/20/2010

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

. Waste code: D001

. Waste name: IGNITABLE WASTE

Waste code: D008
Waste name: LEAD

Waste code: D018
Waste name: BENZENE

Violation Status: No violations found

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

A7 WAL MART SUPERCENTER STORE NO 0563 PA MANIFEST S109248081
North 2620 ENTERPRISE ROAD N/A

North 2620 ENTERPRISE ROAD 1/8-1/4 ORANGE CITY, FL

0.150 mi.

791 ft. Site 1 of 2 in cluster A

Relative: Lower Manifest Details:

Year: 2007

 Actual:
 Manifest Number:
 002426649JJK

 84 ft.
 Manifest Type:
 Not reported

 Generator EPA Id:
 FLR000074856

 Generator Date:
 07/24/2007

Mailing Address:

Mailing City,St,Zip:

Contact Name:

Contact Phone:

TSD EPA Id:

TSD Date:

Not reported

Not reported

Not reported

PAD085690592

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

TSD Facility Name: REPUBLIC ENVIRONMENTAL SYSTEMS OF PA INC

TSD Facility Address: 2869 SANDSTONE DRIVE

TSD Facility City: HATFIELD

TSD Facility State: PA

Facility Telephone: Not reported

Page Number: 1
Line Number: 1
Waste Number: D001
Container Number: 1

Container Type: Fiberboard or plastic drums, barrels, kegs

Waste Quantity:

Unit: Pounds
Handling Code: Not reported
TSP EPA Id: Not reported
Date TSP Sig: Not reported

Year: 2007

Manifest Number: 002426649JJK Not reported Manifest Type: Generator EPA Id: FLR000074856 Generator Date: 07/24/2007 Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: 904-943-9530 TSD EPA Id: PAD085690592 TSD Date: Not reported

TSD Facility Name: REPUBLIC ENVIRONMENTAL SYSTEMS OF PA INC

TSD Facility Address: 2869 SANDSTONE DRIVE

TSD Facility City: HATFIELD TSD Facility State: PA

Facility Telephone: Not reported

Page Number: 1
Line Number: 4
Waste Number: D001
Container Number: 1

Container Type: Fiberboard or plastic drums, barrels, kegs

Waste Quantity: 35
Unit: Pounds
Handling Code: Not reported
TSP EPA Id: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

WAL MART SUPERCENTER STORE NO 0563 (Continued)

S109248081

EDR ID Number

Date TSP Sig: Not reported

Year: 2007

Manifest Number: 002426649JJK Manifest Type: Not reported Generator EPA Id: FLR000074856 Generator Date: 07/24/2007 Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: 904-943-9530 TSD EPA Id: PAD085690592 TSD Date: Not reported

TSD Facility Name: REPUBLIC ENVIRONMENTAL SYSTEMS OF PA INC

TSD Facility Address: 2869 SANDSTONE DRIVE

TSD Facility City: HATFIELD TSD Facility State: PA

Facility Telephone: Not reported

Page Number: 1
Line Number: 2
Waste Number: D001
Container Number: 1

Container Type: Fiberboard or plastic drums, barrels, kegs

Waste Quantity: 10
Unit: Pounds
Handling Code: Not reported
TSP EPA Id: Not reported
Date TSP Sig: Not reported

Year: 2007

Manifest Number: 002426649JJK Manifest Type: Not reported FLR000074856 Generator EPA Id: Generator Date: 07/24/2007 Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: 904-943-9530 PAD085690592 TSD EPA Id: Not reported TSD Date:

TSD Facility Name: REPUBLIC ENVIRONMENTAL SYSTEMS OF PA INC

TSD Facility Address: 2869 SANDSTONE DRIVE

TSD Facility City: HATFIELD TSD Facility State: PA

Facility Telephone: Not reported

Page Number: 1
Line Number: 3
Waste Number: None
Container Number: 1

Container Type: Fiberboard or plastic drums, barrels, kegs

Waste Quantity: 5

Unit: Pounds
Handling Code: Not reported
TSP EPA Id: Not reported
Date TSP Sig: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

A8 WAL-MART SUPERCENTER #0563 RCRA NonGen / NLR 1005442082

North 2620 ENTERPRISE RD FINDS FLR0000748

2620 ENTERPRISE RD FINDS FLR000074856
ORANGE CITY, FL 32763 ECHO

1/8-1/4 0.150 mi.

791 ft. Site 2 of 2 in cluster A

Relative: RCRA NonGen / NLR:
Lower Date form received by agency: 07/27/2009

Facility name: WAL-MART #563

Actual: Facility address: 2620 ENTERPRISE RD ORANGE CITY, FL 327638216

EPA ID: FLR000074856
Mailing address: ENTERPRISE RD

ORANGE CITY, FL 32763-8216

Contact: TERESA PRUITT

Contact address: SE 8TH ST

BENTONVILLE, AR 72716-0605

Contact country: US

Contact telephone: (479) 204-2231

Contact email: TERESA.PRUITT@WAL-MART.COM

EPA Region: 04

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: WAL-MART STORES EAST LP

Owner/operator address: 1300 SE 8TH ST

BENTONVILLE, AR 72716

Owner/operator country: US

Owner/Operator telephone: (479) 204-2231
Legal status: Private
Owner/Operator Type: Operator
Owner/Operator date: 02/28/4000

Owner/Operator Type: Operator
Owner/Op start date: 02/28/1990
Owner/Op end date: Not reported

Owner/operator name: WAL-MART STORES EAST LP

Owner/operator address: 1300 SE 8TH ST

BENTONVILLE, AR 72716

Owner/operator country: US

Owner/operator telephone: (479) 204-2231 Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 10/23/1984

Owner/Op start date: 10/23/1984 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No **EDR ID Number**

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

WAL-MART SUPERCENTER #0563 (Continued)

1005442082

Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110012584364

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Florida Environmental System Today Application (FIESTA) Data Maintenance (FDM) system maintains entity, environmental interest and affiliation data for the State of Florida.

ECHO:

1005442082 Envid: Registry ID: 110012584364

DFR URL: http://echo.epa.gov/detailed_facility_report?fid=110012584364

В9 **CIRCLE K #2709753 FL LUST** U001375710 SE **2661 ENTERPRISE RD FL UST** N/A

1/8-1/4 **ORANGE CITY, FL 32763** 0.199 mi.

1052 ft. Site 1 of 2 in cluster B

LUST: Relative:

STATE Region: Higher Facility Id: 8517647 Actual: Facility Status: OPEN 86 ft.

Facility Type: A - Retail Station Facility Phone: (386)851-0947 Facility Cleanup Rank: Not reported District: Central District

> Lat/Long (dms): 28 54 38.9433 / 81 17 27.513

Section: Not reported Township: Not reported Range: Not reported Not reported Feature: AGPS Method: Datum: 0

Score: Not reported Score Effective Date: 08/29/1998 Score When Ranked: Not reported Operator: KRYSTAL SANTANA

08/05/2011 Name Update: Address Update: 08/05/2011

Discharge Cleanup Summary:

Discharge Date: 06/06/2006 **FL Financial Assurance**

FL NPDES

Direction Distance

Elevation Site Database(s) EPA ID Number

CIRCLE K #2709753 (Continued)

U001375710

EDR ID Number

PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 08/08/2008 Cleanup Work Status: 08/08/2008

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description:

Eligibility Indicator:

Site Manager:

Site Mgr End Date:

Not reported

I - INELIGIBLE

SQUIRES_HJ

07/24/2008

Tank Office: PCLP64 - VOLUSIA COUNTY DIVISION OF ENVIRONMENTAL MGMT

Discharge Date: 12/23/1988
PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: SRCR - SRCR COMPLETE

Disch Cleanup Status Date: 02/26/2003
Cleanup Work Status: COMPLETED
Information Source: E - EDI
Other Source Description: Not reported
Eligibility Indicator: E - ELIGIBLE
Site Manager: SPICOLA_J
Site Mgr End Date: 02/26/2003

Tank Office: PCLP64 - VOLUSIA COUNTY DIVISION OF ENVIRONMENTAL MGMT

Petroleum Cleanup Program Eligibility:

Facility ID: 8517647
Discharge Date: 23-DEC-88
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: SRCR - SRCR COMPLETE

Disch Cleanup Status Date: 02/26/2003
Cleanup Work Status: COMPLETED
Information Source: E - EDI
Other Source Description: Not reported
Application Received Date: 03-JAN-89

Cleanup Program: E - EARLY DETECTION INCENTIVE

Eligibility Status: 19-DEC-89
Elig Status Date: 19-DEC-89
Letter Of Intent Date: Not reported
Redetermined: No

Redetermined: No
Inspection Date: 09/26/1989
Site Manager: SPICOLA_J
Site Mgr End Date: 02/26/2003

Tank Office: PCLP64 - VOLUSIA COUNTY DIVISION OF ENVIRONMENTAL MGMT

Deductible Amount: Not reported

Deductible Paid To Date: 0

Co-Pay Amount: Not reported

Co-Pay Paid To Date: 0

Cap Amount: Not reported

Contaminated Media:

Discharge Date: 06/06/2006
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 08/08/2008 Cleanup Work Status: COMPLETED

Information Source: D - DISCHARGE NOTIFICATION

Direction Distance

Elevation Site Database(s) EPA ID Number

CIRCLE K #2709753 (Continued)

U001375710

EDR ID Number

Other Source Description: Not reported
Elig Indicator: I - INELIGIBLE
Site Manager: SQUIRES_HJ
Site Mgr End Date: 07/24/2008

Tank Office: PCLP64 - VOLUSIA COUNTY DIVISI

Contaminated Drinking Wells: Not reported

Contaminated Monitoring Well:

Contaminated Soil:

No
Contaminated Surface Water:

No
Contaminated Ground Water:

Yes

Pollutant:

Pollutant Other Description:

Gallons Discharged:

Discharge Date:

Pot Discharge Combined With:

Not reported

12/23/1988

Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: SRCR - SRCR COMPLETE

Disch Cleanup Status Date: 02/26/2003
Cleanup Work Status: COMPLETED
Information Source: E - EDI
Other Source Description: Not reported
Elig Indicator: E - ELIGIBLE
Site Manager: SPICOLA_J
Site Mgr End Date: 02/26/2003

Tank Office: PCLP64 - VOLUSIA COUNTY DIVISI

Contaminated Drinking Wells: 0
Contaminated Monitoring Well: Yes
Contaminated Soil: No
Contaminated Surface Water: No
Contaminated Ground Water: Yes

Pollutant: A - Leaded Gas
Pollutant Other Description: Not reported
Gallons Discharged: Not reported
Discharge Date: 12/23/1988
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: SRCR - SRCR COMPLETE

Disch Cleanup Status Date: 02/26/2003
Cleanup Work Status: COMPLETED
Information Source: E - EDI
Other Source Description: Not reported
Elig Indicator: E - ELIGIBLE
Site Manager: SPICOLA_J
Site Mgr End Date: 02/26/2003

Tank Office: PCLP64 - VOLUSIA COUNTY DIVISI

Contaminated Drinking Wells: 0
Contaminated Monitoring Well: Yes
Contaminated Soil: No
Contaminated Surface Water: No
Contaminated Ground Water: Yes

Pollutant:

Pollutant Other Description:

Gallons Discharged:

Discharge Date:

Pot Discharge Combined With:

Not reported

12/23/1988

Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: R - SRCR COMPLETE

Direction Distance Elevation

ion Site Database(s) EPA ID Number

CIRCLE K #2709753 (Continued)

U001375710

EDR ID Number

Disch Cleanup Status Date: 02/26/2003
Cleanup Work Status: COMPLETED
Information Source: E - EDI
Other Source Description: Not reported
Elig Indicator: E - ELIGIBLE
Site Manager: SPICOLA_J
Site Mgr End Date: 02/26/2003

Tank Office: PCLP64 - VOLUSIA COUNTY DIVISI

Contaminated Drinking Wells: 0
Contaminated Monitoring Well: Yes
Contaminated Soil: No
Contaminated Surface Water: No
Contaminated Ground Water: Yes

Pollutant: D - Vehicular Diesel
Pollutant Other Description: Not reported
Gallons Discharged: Not reported

Task Information:

District: CD
Facility ID: 8517647
Facility Status: OPEN

Facility Type: A - Retail Station - County: VOLUSIA

County: VOL
County ID: 64
Cleanup Eligibility Status: I

Source Effective Date: 07-24-2008 Discharge Date: 06-06-2006

Cleanup Required: R - CLEANUP REQUIRED
Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 08-08-2008

SRC Action Type: NFA - NO FURTHER ACTION

SRC Submit Date: 05-29-2008 SRC Review Date: 07-24-2008 SRC Completion Status: A - APPROVED SRC Issue Date: 08-08-2008 SRC Comment: Not reported COMPLETED Cleanup Work Status: Site Mgr: SQUIRES HJ Site Mgr End Date: 07-24-2008

Tank Office: PCLP64 - Volusia County

SR Task ID: Not reported

SR Cleanup Responsible: - SR Funding Eligibility Type: -

SR Actual Cost: Not reported SR Completion Date: Not reported Not reported SR Payment Date: SR Oral Date: Not reported SR Written Date: Not reported Not reported SR Soil Removal: SR Free Product Removal: Not reported SR Soil Tonnage Removed: Not reported SR Soil Treatment: Not reported SR Other Treatment: Not reported SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported SA Task ID: 80224

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CIRCLE K #2709753 (Continued)

U001375710

SA Cleanup Responsible: SA Funding Eligibility Type:

SA Actual Cost: Not reported SA Completion Date: Not reported SA Payment Date: Not reported RAP Task ID: Not reported

RAP Cleanup Responsible ID: RAP Funding Eligibility Type:

RAP Actual Cost: Not reported **RAP Completion Date:** Not reported **RAP Payment Date:** Not reported RAP Last Order Approved: Not reported RA Task ID: 83182

RA Cleanup Responsible: **RP - RESPONSIBLE PARTY**

RA Funding Eligibility Type: RA Years to Complete: 0

RA Actual Cost: Not reported District: CD Facility ID: 8517647 Facility Status: OPEN

Facility Type: A - Retail Station -County: VOLUSIA

County ID: 64 Cleanup Eligibility Status: Ε Source Effective Date: 02-26-2003 Discharge Date: 12-23-1988

R - CLEANUP REQUIRED Cleanup Required: Discharge Cleanup Status: SRCR - SRCR COMPLETE

Disch Cleanup Status Date: 02-26-2003

SRCR - SITE REHABILITATION COMPLETION REPORT SRC Action Type:

SRC Submit Date: 01-09-2002 SRC Review Date: 02-14-2003 SRC Completion Status: A - APPROVED SRC Issue Date: 02-26-2003 SRC Comment: Not reported Cleanup Work Status: COMPLETED SPICOLA J Site Mgr: Site Mgr End Date: 02-26-2003

Tank Office: PCLP64 - Volusia County

SR Task ID: 24251

RP - RESPONSIBLE PARTY SR Cleanup Responsible:

SR Funding Eligibility Type:

SR Actual Cost: Not reported SR Completion Date: 12-09-1994 SR Payment Date: Not reported SR Oral Date: Not reported SR Written Date: Not reported

SR Soil Removal:

SR Free Product Removal: Not reported

SR Soil Tonnage Removed: 196 SR Soil Treatment:

SR Other Treatment: Not reported SR Alternate Proc Received Date: 04-22-1994

SR Alternate Procedure Status:

SR Alternate Procedure Status Date: 06-07-1994 SR Alternate Procedure Comments: Not reported SA Task ID: 24252

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CIRCLE K #2709753 (Continued)

U001375710

SA Cleanup Responsible: **RP - RESPONSIBLE PARTY**

SA Funding Eligibility Type:

SA Actual Cost: Not reported SA Completion Date: 07-11-1994 SA Payment Date: Not reported RAP Task ID: 24253

RAP Cleanup Responsible ID: LP - LOCAL PROGRAM

RAP Funding Eligibility Type:

RAP Actual Cost: Not reported **RAP Completion Date:** Not reported RAP Payment Date: Not reported RAP Last Order Approved: Not reported RA Task ID: 24254 RA Cleanup Responsible: ST - STATE

RA Funding Eligibility Type: RA Years to Complete: 0

RA Actual Cost: Not reported

Click here for Florida Oculus:

UST:

8517647 Facility Id: Facility Status: **OPEN** Type Description: Retail Station Facility Phone: (386) 851-0947 Region: STATE

Positioning Method: **AGPS**

Lat/Long (dms): 28 54 39.3599999 / 81 17 28.8000000

Owner:

Owner Id: 4045

Owner Name: CIRCLE K STORES INC Owner Address: 12911 N TELECOM PKWY Owner Address 2: ATTN: STORAGE TANK REGIS

Owner City, St, Zip: **TAMPA, FL 33637**

Owner Contact: FRANCES FRANCONI | CHERYL BARROW

Owner Phone: (813) 910-6884

Tank Info:

Tank Id:

Status: Removed Status Date: 31-DEC-1993 Install Date: 01-JUL-1978 Substance: Vehicular diesel Content Description: Vehicular Diesel

10000 Gallons: Vessel Indicator: **TANK**

UNDERGROUND Tank Location:

DEP Contractor: Р

Tank Id:

Status: Removed Status Date: 31-DEC-1993 Install Date: 01-JUL-1978 Unleaded gas Substance: Content Description: Unleaded Gas 10000 Gallons:

Direction Distance Elevation

EDR ID Number Site Database(s) **EPA ID Number**

CIRCLE K #2709753 (Continued)

U001375710

Vessel Indicator: **TANK**

UNDERGROUND Tank Location:

DEP Contractor:

Tank Id:

Status: Removed 31-DEC-1993 Status Date: 01-JUL-1978 Install Date: Substance: Unleaded gas Content Description: Unleaded Gas 10000 Gallons: TANK Vessel Indicator:

UNDERGROUND Tank Location:

DEP Contractor:

Tank Id: 4

Status: Removed 31-DEC-1993 Status Date: Install Date: 01-JUL-1978 Substance: Unleaded gas Content Description: Unleaded Gas 10000 Gallons:

Vessel Indicator: **TANK**

Tank Location: **UNDERGROUND**

DEP Contractor:

Tank Id: 5

Status: In service Status Date: Not reported 01-DEC-1993 Install Date: Substance: Unleaded gas Content Description: **Unleaded Gas** Gallons: 10000

Vessel Indicator: **TANK**

UNDERGROUND Tank Location:

DEP Contractor:

Construction:

Tank Id:

Construction Category: **Primary Construction**

Construction Description: **Fiberglass**

Tank Id:

Construction Category: Secondary Containment

Construction Description: Double wall

Tank Id:

Overfill/Spill Construction Category:

Construction Description: Spill containment bucket

Tank Id:

Construction Category: Overfill/Spill Construction Description: Tight fill

Tank Id:

Construction Category: Overfill/Spill Construction Description: Flow shut-Off

Direction Distance Elevation

nce EDR ID Number ation Site Database(s) EPA ID Number

CIRCLE K #2709753 (Continued)

U001375710

Tank Id:

Construction Category: Overfill/Spill
Construction Description: Level gauges/alarms

Monitoring:

Tank ID:

Monitoring Description: Visual inspect pipe sumps

Tank ID:

Monitoring Description: Visual inspect dispenser liners

Tank ID:

Monitoring Description: Electronic line leak detector

Tank ID:

Monitoring Description: Monitor dbl wall pipe space

Tank ID:

Monitoring Description: Automatic tank gauging - USTs

Piping:

Tank ID:

Piping Category: Secondary Containment

Piping Description: Double wall

Tank ID:

Piping Category: Miscellaneous Attributes
Piping Description: Pressurized piping system

Tank ID:

Piping Category: Miscellaneous Attributes

Piping Description: Dispenser liners

Tank ID:

Piping Category: Primary Construction

Piping Description: Fiberglass

Tank Id: 6

Status: In service
Status Date: Not reported
Install Date: 01-DEC-1993
Substance: Unleaded gas
Content Description: Unleaded Gas
Gallons: 10000

Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Construction:

Tank ld:

Construction Category: Primary Construction

Construction Description: Fiberglass

Tank ld:

Construction Category: Secondary Containment

Construction Description: Double wall

Direction Distance Elevation

Site EDR ID Number

Database(s) EPA ID Number

CIRCLE K #2709753 (Continued)

U001375710

Tank Id:

Construction Category: Overfill/Spill

Construction Description: Spill containment bucket

Tank ld:

Construction Category: Overfill/Spill Construction Description: Tight fill

Tank ld:

Construction Category: Overfill/Spill Construction Description: Flow shut-Off

Tank ld:

Construction Category: Overfill/Spill

Construction Description: Level gauges/alarms

Monitoring:

Tank ID:

Monitoring Description: Visual inspect pipe sumps

Tank ID: 6

Monitoring Description: Visual inspect dispenser liners

Tank ID:

Monitoring Description: Electronic line leak detector

Tank ID: 6

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 6

Monitoring Description: Automatic tank gauging - USTs

Piping:

Tank ID: 6

Piping Category: Miscellaneous Attributes
Piping Description: Pressurized piping system

Tank ID: 6

Piping Category: Miscellaneous Attributes

Piping Description: Dispenser liners

Tank ID: 6

Piping Category: Primary Construction

Piping Description: Fiberglass

Tank ID:

Piping Category: Secondary Containment

Piping Description: Double wall

Tank ld: 7

Status: In service
Status Date: Not reported
Install Date: 01-DEC-1993
Substance: Unleaded gas
Content Description: Unleaded Gas

Direction Distance Elevation

Site Database(s) EPA ID Number

CIRCLE K #2709753 (Continued)

Vessel Indicator:

Tank Location: UNDERGROUND

10000 TANK

DEP Contractor: F

Construction:

Gallons:

Tank Id:

Construction Category: Primary Construction

Construction Description: Fiberglass

Tank ld:

Construction Category: Secondary Containment

Construction Description: Double wall

ank ld:

Construction Category: Overfill/Spill

Construction Description: Spill containment bucket

Tank Id:

Construction Category: Overfill/Spill Construction Description: Tight fill

Tank Id:

Construction Category: Overfill/Spill Construction Description: Flow shut-Off

Tank ld: 7

Construction Category: Overfill/Spill
Construction Description: Level gauges/alarms

Monitoring:

Tank ID:

Monitoring Description: Visual inspect pipe sumps

Tank ID:

Monitoring Description: Visual inspect dispenser liners

Tank ID:

Monitoring Description: Electronic line leak detector

Tank ID:

Monitoring Description: Monitor dbl wall pipe space

Tank ID:

Monitoring Description: Automatic tank gauging - USTs

Piping:

Tank ID:

Piping Category: Primary Construction

Piping Description: Fiberglass

Tank ID: 7

Piping Category: Secondary Containment

Piping Description: Double wall

Tank ID:

Piping Category: Miscellaneous Attributes

EDR ID Number

U001375710

Direction Distance Elevation

EDR ID Number Site Database(s) **EPA ID Number**

CIRCLE K #2709753 (Continued)

U001375710

Piping Description: Pressurized piping system

Tank ID:

Piping Category: Miscellaneous Attributes Piping Description: Dispenser liners

Tank Id: 8

Status: In service Status Date: Not reported 01-DEC-1993 Install Date: Substance: Vehicular diesel Vehicular Diesel Content Description:

Gallons: 10000 Vessel Indicator: TANK

UNDERGROUND Tank Location:

DEP Contractor:

Construction:

Tank Id:

Primary Construction Construction Category:

Construction Description: **Fiberglass**

Tank Id:

Secondary Containment Construction Category:

Construction Description: Double wall

Tank Id:

Construction Category: Overfill/Spill

Construction Description: Spill containment bucket

Tank Id:

Construction Category: Overfill/Spill Construction Description: Tight fill

Tank Id:

Construction Category: Overfill/Spill Construction Description: Flow shut-Off

Tank Id:

Overfill/Spill Construction Category:

Construction Description: Level gauges/alarms

Monitoring:

Tank ID:

Monitoring Description: Visual inspect pipe sumps

Tank ID:

Monitoring Description: Visual inspect dispenser liners

Tank ID:

Monitoring Description: Electronic line leak detector

Tank ID:

Monitoring Description: Monitor dbl wall pipe space

Tank ID: 8

Direction Distance

Elevation Site Database(s) **EPA ID Number**

CIRCLE K #2709753 (Continued)

U001375710

EDR ID Number

Monitoring Description: Automatic tank gauging - USTs

Piping:

Tank ID:

Piping Category: Secondary Containment

Piping Description: Double wall

Tank ID:

Piping Category: Miscellaneous Attributes Piping Description: Pressurized piping system

Tank ID:

Piping Category: **Primary Construction**

Piping Description: Fiberglass

Tank ID:

Miscellaneous Attributes Piping Category: Piping Description: Dispenser liners

Click here for Florida Oculus:

FL Financial Assurance 3:

Region: Facility ID: 8517647 Facility Phone: (386) 851-0947 Facility Status: OPEN

Facility Type:

Type Description: **Retail Station**

DEP CO:

Finaincial Responsibility: **INSURANCE**

IRONSHORE SPECIALTY INSURANCE CO Insurance Company:

01-DEC-2014 Effective Date: Expire Date: 01-DEC-2015

Owner ID: 4045

CIRCLE K STORES INC Onwer Name: 12911 N TELECOM PKWY Owner Address: ATTN: STORAGE TANK REGIS Owner Address2:

Owner City,St,Zip: **TAMPA, FL 33637**

Contact: FRANCES FRANCONI | CHERYL BARROW

Resp Party Phone: (813) 910-6884

Region: 3

Facility ID: 8517647 Facility Phone: (386) 851-0947 Facility Status: OPEN

Facility Type: Α

Type Description: Retail Station

DEP CO:

Finaincial Responsibility: **INSURANCE CHUBB** Insurance Company: Effective Date: 17-DEC-2010 Expire Date: 17-DEC-2011

Owner ID: 4045

Onwer Name: CIRCLE K STORES INC

Direction Distance

Elevation Site Database(s) **EPA ID Number**

CIRCLE K #2709753 (Continued)

U001375710

EDR ID Number

Owner Address: 12911 N TELECOM PKWY Owner Address2: ATTN: STORAGE TANK REGIS

Α

Owner City,St,Zip: **TAMPA, FL 33637**

Contact: FRANCES FRANCONI | CHERYL BARROW

Resp Party Phone: (813) 910-6884

Region: 3 8517647 Facility ID: Facility Phone: (386) 851-0947 Facility Status: OPEN

Facility Type: Type Description: Retail Station

DEP CO:

Finaincial Responsibility: **INSURANCE** Insurance Company: CHUBB Effective Date: 17-DEC-2009 Expire Date: 17-DEC-2010

Owner ID: 4045

CIRCLE K STORES INC Onwer Name: 12911 N TELECOM PKWY Owner Address: Owner Address2: ATTN: STORAGE TANK REGIS

Owner City,St,Zip: **TAMPA, FL 33637**

FRANCES FRANCONI | CHERYL BARROW Contact:

Resp Party Phone: (813) 910-6884

Region: 3 Facility ID: 8517647 Facility Phone: (386) 851-0947 Facility Status: OPEN

Facility Type: Α

Type Description: **Retail Station**

DEP CO:

Finaincial Responsibility: **INSURANCE**

AMERICAN INTERNATIONAL SPECIALTY LINES Insurance Company:

07-DEC-2007 Effective Date: 07-DEC-2008 Expire Date: Owner ID: 4045

Onwer Name: CIRCLE K STORES INC Owner Address: 12911 N TELECOM PKWY Owner Address2: ATTN: STORAGE TANK REGIS

Owner City, St, Zip: **TAMPA, FL 33637**

FRANCES FRANCONI | CHERYL BARROW Contact:

Resp Party Phone: (813) 910-6884

Region: 3 Facility ID: 8517647 Facility Phone: (386) 851-0947 Facility Status: OPEN

Facility Type: Α Type Description: Retail Station DEP CO:

Finaincial Responsibility: **INSURANCE CHUBB** Insurance Company: Effective Date: 01-DEC-2011 Expire Date: 01-DEC-2012

Owner ID: 4045

Onwer Name: CIRCLE K STORES INC

Direction Distance

Elevation Site Database(s) **EPA ID Number**

CIRCLE K #2709753 (Continued)

U001375710

EDR ID Number

Owner Address: 12911 N TELECOM PKWY ATTN: STORAGE TANK REGIS Owner Address2:

Owner City,St,Zip: **TAMPA, FL 33637**

FRANCES FRANCONI | CHERYL BARROW Contact:

Resp Party Phone: (813) 910-6884

WASTEWATER:

FLA625655 Facility ID:

Facility Type: Industrial Wastewater

Status: Active - Existing, permitted facility/site for which effluent,

reclaimed water or wastewater residual discharge into the environment

and/or monitoring is taking place.

District Office: CD NPDES Permitted Site: No

Environmental Interest: Industrial Wastewater Program

Owner Type: Private Permit Capacity: Not reported

Party Name: Jim Stieben, Environmental Compliance Manager

Company Name: Circle K Stores Inc RP Address: 12911 N Telecom Pkwy

RP Address 2: Not reported

Temple Terrace FL 33637-0907 RP City, Stat, Zip:

Telephone: 8139106808 Email:

jstieben@circlek.com

Issue Date: 02/26/2013 Effective Date: 09/23/2013 09/22/2018 **Expiration Date:** DOC Description: Wastewater Permit Latitude Degrees: Not reported Not reported Latitude Minutes: Latitude Seconds: Not reported Longitude Degrees: Not reported Longitude Minutes: Not reported Longitude Seconds: Not reported Treatment: Not reported Decode For Fstatus: Active

B10 **CIRCLE K #9753 CAR WASH** RCRA NonGen / NLR 1000701665 **2661 ENTERPRISE RD FINDS** FLD984190033 SE

1/8-1/4 0.199 mi.

1052 ft. Site 2 of 2 in cluster B

RCRA NonGen / NLR: Relative: Date form received by agency: 12/09/2002 Higher

ORANGE CITY, FL 32763

Facility name: CIRCLE K #9753 CAR WASH

Actual: Facility address: 2661 ENTERPRISE RD 86 ft. ORANGE CITY, FL 327638217

EPA ID: FLD984190033 Mailing address: PO BOX 4540

HOUSTON, TX 77210-4540

SONDRA BIENVENU Contact:

Contact address: WALKER ST

HOUSTON, TX 77002-5316

Contact country: US

Contact telephone: (713) 241-5036 Contact email: Not reported

ECHO

Distance Elevation

ation Site Database(s) EPA ID Number

CIRCLE K #9753 CAR WASH (Continued)

1000701665

EDR ID Number

EPA Region: 04

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: MOTIVA ENTERPRISES LLC

Owner/operator address: PO BOX 4540

HOUSTON, TX 77210

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 01/26/1999
Owner/Op end date: Not reported

Owner/operator name: DUYET HOANG
Owner/operator address: PO BOX 945140

MAITLAND, FL 32794

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 12/07/1998
Owner/Op end date: 01/26/1999

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

. Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: D018. Waste name: BENZENE

Violation Status: No violations found

FINDS:

Registry ID: 110007442525

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of

Direction Distance

Elevation Site Database(s) EPA ID Number

CIRCLE K #9753 CAR WASH (Continued)

1000701665

EDR ID Number

events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Florida Environmental System Today Application (FIESTA) Data Maintenance (FDM) system maintains entity, environmental interest and affiliation data for the State of Florida.

ECHO:

Envid: 1000701665 Registry ID: 110007442525

DFR URL: http://echo.epa.gov/detailed_facility_report?fid=110007442525

11 TARGET #T-0874 North 2575 ENTERPRISE RD 1/8-1/4 ORANGE CITY, FL 32763 RCRA-LQG 1004684745 FINDS FLR000031997

ECHO

0.223 mi. 1177 ft.

Actual:

84 ft.

Relative: RCRA-LQG:

Lower Date form received by agency: 03/01/2016

Facility name: TARGET #T-0874
Facility address: 2575 ENTERPRISE RD

ORANGE CITY, FL 327637960

EPA ID: FLR000031997
Mailing address: ENTERPRISE RD

ORANGE CITY, FL 32763-7960

Contact: STEVE MUSSER
Contact address: PO BOX 111

MINNEAPOLIS, MN 55440-0111

Contact country: US

Contact telephone: (800) 587-2228
Contact email: POC@TARGET.COM

EPA Region: 04 Land type: Private

Classification: Large Quantity Generator

Description: Handler: generates 1,000 kg or more of hazardous waste during any

calendar month; or generates more than 1 kg of acutely hazardous waste during any calendar month; or generates more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month; or generates 1 kg or less of acutely hazardous waste during any calendar month, and accumulates more than 1 kg of acutely hazardous waste at any time; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates more than

100 kg of that material at any time

Owner/Operator Summary:

Owner/operator name: TARGET CORPORATION

Owner/operator address: PO BOX 111

MINNEAPOLIS, MN 55440

Owner/operator country: US

Owner/operator telephone: (800) 587-2228

Distance Elevation

tion Site Database(s) EPA ID Number

TARGET #T-0874 (Continued)

1004684745

EDR ID Number

Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 10/10/1993
Owner/Op end date: Not reported

Owner/operator name: DAYDON HUDSON CORP TARGET

Owner/operator address: 33 S 6TH ST

MINNEAPOLIS, MN 55402

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 09/28/2005 Owner/Op end date: 01/03/2006

Owner/operator name: TARGET CORPORATION

Owner/operator address: PO BOX 111

MINNEAPOLIS, MN 55440

Owner/operator country: US

Owner/operator telephone: (800) 587-2228

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 10/10/1993
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Waste code: D001

. Waste name: IGNITABLE WASTE

Waste code: D002

Waste name: CORROSIVE WASTE

. Waste code: D004 . Waste name: ARSENIC

. Waste code: D005 . Waste name: BARIUM

. Waste code: D006 . Waste name: CADMIUM Map ID MAP FINDINGS
Direction

Distance Elevation

Site EDR ID Number

Database(s) EPA ID Number

TARGET #T-0874 (Continued)

1004684745

. Waste code: D007 . Waste name: CHROMIUM

. Waste code: D008 . Waste name: LEAD

. Waste code: D009
. Waste name: MERCURY

. Waste code: D010 . Waste name: SELENIUM

. Waste code: D011 . Waste name: SILVER

. Waste code: D016

. Waste name: 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)

. Waste code: D018
. Waste name: BENZENE

. Waste code: D024 . Waste name: M-CRESOL

. Waste code: D026
. Waste name: CRESOL
. Waste code: D035

. Waste name: METHYL ETHYL KETONE

. Waste code: P001

. Waste name: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS,

WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, &

SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%

. Waste code: P012

. Waste name: ARSENIC OXIDE AS203 (OR) ARSENIC TRIOXIDE

. Waste code: P046

Waste name: ALPHA, ALPHA-DIMETHYLPHENETHYLAMINE (OR) BENZENEETHANAMINE, ALPHA,

ALPHA-DIMETHYL-

Waste code: P075

Waste name: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, &

SALTS

Waste code: P081

Waste name: 1,2,3-PROPANETRIOL, TRINITRATE (R) (OR) NITROGLYCERINE (R)

Waste code: U002

. Waste name: 2-PROPANONE (I) (OR) ACETONE (I)

. Waste code: U034

. Waste name: ACETALDEHYDE, TRICHLORO- (OR) CHLORAL

Waste code: U035

. Waste name: BENZENEBUTANOIC ACID, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) CHLORAMBUCIL

Map ID MAP FINDINGS
Direction

Distance Elevation Si

Site EDR ID Number

Database(s) EPA ID Number

TARGET #T-0874 (Continued)

1004684745

. Waste code: U044

. Waste name: CHLOROFORM (OR) METHANE, TRICHLORO-

. Waste code: U058

. Waste name: 2H-1,3,2-OXAZAPHOSPHORIN-2-AMINE, N,N-BIS(2-CHLOROETHYL)TETRAHYDRO-,

2-OXIDE (OR) CYCLOPHOSPHAMIDE

. Waste code: U072

. Waste name: BENZENE, 1,4-DICHLORO- (OR) P-DICHLOROBENZENE

. Waste code: U122

Waste name: FORMALDEHYDE

Waste code: U129

. Waste name: CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, (1ALPHA, 2ALPHA, 3BETA, 4ALPHA,

5ALPHA, 6BETA)- (OR) LINDANE

Historical Generators:

Date form received by agency: 03/20/2015

Site name: TARGET #T-0874
Classification: Large Quantity Generator

Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: D002

. Waste name: CORROSIVE WASTE

Waste code: D004
Waste name: ARSENIC

. Waste code: D005
. Waste name: BARIUM

. Waste code: D006
. Waste name: CADMIUM

. Waste code: D007

. Waste name: CHROMIUM

Waste code: D008
Waste name: LEAD

. Waste code: D009
. Waste name: MERCURY

Waste code: D010
Waste name: SELENIUM

. Waste code: D011 . Waste name: SILVER

Waste code: D016

. Waste name: 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)

. Waste code: D018
. Waste name: BENZENE

Direction Distance Elevation

Site EDR ID Number

EDR ID Number

EPA ID Number

TARGET #T-0874 (Continued)

1004684745

. Waste code: D024 . Waste name: M-CRESOL

Waste code: D026
Waste name: CRESOL

Waste code: D035

. Waste name: METHYL ETHYL KETONE

. Waste code: P001

. Waste name: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS,

WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, &

SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%

. Waste code: P012

. Waste name: ARSENIC OXIDE AS203 (OR) ARSENIC TRIOXIDE

Waste code: P046

. Waste name: ALPHA,ALPHA-DIMETHYLPHENETHYLAMINE (OR) BENZENEETHANAMINE, ALPHA,

ALPHA-DIMETHYL-

Waste code: P075

. Waste name: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, &

SALTS

. Waste code: P081

Waste name: 1,2,3-PROPANETRIOL, TRINITRATE (R) (OR) NITROGLYCERINE (R)

. Waste code: U002

. Waste name: 2-PROPANONE (I) (OR) ACETONE (I)

. Waste code: U034

. Waste name: ACETALDEHYDE, TRICHLORO- (OR) CHLORAL

. Waste code: U035

. Waste name: BENZENEBUTANOIC ACID, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) CHLORAMBUCIL

. Waste code: U044

. Waste name: CHLOROFORM (OR) METHANE, TRICHLORO-

. Waste code: U058

. Waste name: 2H-1,3,2-OXAZAPHOSPHORIN-2-AMINE, N,N-BIS(2-CHLOROETHYL)TETRAHYDRO-,

2-OXIDE (OR) CYCLOPHOSPHAMIDE

Waste code: U072

Waste name: BENZENE, 1,4-DICHLORO- (OR) P-DICHLOROBENZENE

Waste code: U122

. Waste name: FORMALDEHYDE

. Waste code: U129

Waste name: CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, (1ALPHA, 2ALPHA, 3BETA, 4ALPHA,

5ALPHA, 6BETA)- (OR) LINDANE

Date form received by agency: 02/21/2014

Site name: TARGET STORE T0874
Classification: Large Quantity Generator

Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

TARGET #T-0874 (Continued)

. Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: D002

. Waste name: CORROSIVE WASTE

. Waste code: D003

Waste name: REACTIVE WASTE

. Waste code: D004 . Waste name: ARSENIC

. Waste code: D005
. Waste name: BARIUM

. Waste code: D006
. Waste name: CADMIUM

Waste code: D007

. Waste name: CHROMIUM

Waste code: D008
Waste name: LEAD

Waste code: D009

. Waste name: MERCURY
. Waste code: D010

Waste code: D011
Waste name: SILVER

Waste name:

. Waste code: D016

Waste name: 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)

SELENIUM

. Waste code: D018
. Waste name: BENZENE

Waste code: D024
Waste name: M-CRESOL

. Waste code: D026 . Waste name: CRESOL

Waste code: D028

. Waste name: 1,2-DICHLOROETHANE

Waste code: D035

Waste name: METHYL ETHYL KETONE

. Waste code: P001

. Waste name: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS,

WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, &

SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%

. Waste code: P042

EDR ID Number

1004684745

Map ID MAP FINDINGS
Direction

Distance Elevation

Site EDR ID Number

Database(s) EPA ID Number

TARGET #T-0874 (Continued)

1004684745

. Waste name: 1,2-BENZENEDIOL, 4-[1-HYDROXY-2-(METHYLAMINO)ETHYL]-, (R)- (OR)

EPINEPHRINE

. Waste code: P075

. Waste name: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, &

SALTS

. Waste code: P081

. Waste name: 1,2,3-PROPANETRIOL, TRINITRATE (R) (OR) NITROGLYCERINE (R)

. Waste code: U002

. Waste name: 2-PROPANONE (I) (OR) ACETONE (I)

Waste code: U034

Waste name: ACETALDEHYDE, TRICHLORO- (OR) CHLORAL

Waste code: U035

. Waste name: BENZENEBUTANOIC ACID, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) CHLORAMBUCIL

Waste code: U044

. Waste name: CHLOROFORM (OR) METHANE, TRICHLORO-

Waste code: U058

. Waste name: 2H-1,3,2-OXAZAPHOSPHORIN-2-AMINE, N,N-BIS(2-CHLOROETHYL)TETRAHYDRO-,

2-OXIDE (OR) CYCLOPHOSPHAMIDE

. Waste code: U072

. Waste name: BENZENE, 1,4-DICHLORO- (OR) P-DICHLOROBENZENE

. Waste code: U122

. Waste name: FORMALDEHYDE

. Waste code: U129

. Waste name: CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, (1ALPHA, 2ALPHA, 3BETA, 4ALPHA,

5ALPHA, 6BETA)- (OR) LINDANE

. Waste code: U150

. Waste name: L-PHENYLALANINE, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) MELPHALAN

Waste code: U154

. Waste name: METHANOL (I) (OR) METHYL ALCOHOL (I)

. Waste code: U188 . Waste name: PHENOL

Waste code: U200

Waste name: RESERPINE (OR) YOHIMBAN-16-CARBOXYLIC ACID,

 $11,17\text{-}\mathsf{DIMETHOXY}\text{-}18\text{-}[(3,4,5\text{-}\mathsf{TRIMETHOXYBENZOYL})\mathsf{OXY}]\text{-},\,\mathsf{METHYL}\,\,\mathsf{ESTER},$

(3BETA, 16BETA, 17ALPHA, 18BETA, 20ALPHA)-

Waste code: U201

. Waste name: 1,3-BENZENEDIOL (OR) RESORCINOL

. Waste code: U279

Waste name: CARBARYL (OR) 1-NAPHTHALENOL, METHYLCARBAMATE

Date form received by agency: 02/21/2014

Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

TARGET #T-0874 (Continued)

1004684745

EDR ID Number

Site name: TARGET #T-0874
Classification: Large Quantity Generator

. Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: D002

. Waste name: CORROSIVE WASTE

. Waste code: D004
. Waste name: ARSENIC

Waste code: D005
Waste name: BARIUM

. Waste code: D006 . Waste name: CADMIUM

. Waste code: D007
. Waste name: CHROMIUM

. Waste code: D008
. Waste name: LEAD
. Waste code: D009

Waste name:

. Waste code: D010 SELENIUM

Waste code: D011
Waste name: SILVER

. Waste code: D016

. Waste name: 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)

MERCURY

. Waste code: D018
. Waste name: BENZENE

Waste code: D024
Waste name: M-CRESOL

. Waste code: D026 . Waste name: CRESOL

Waste code: D035

. Waste name: METHYL ETHYL KETONE

Waste code: P001

. Waste name: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS,

WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, &

SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%

. Waste code: P012

. Waste name: ARSENIC OXIDE AS203 (OR) ARSENIC TRIOXIDE

. Waste code: P046

Map ID MAP FINDINGS
Direction

Distance
Elevation Site

ite ______ Database(s) EPA ID Number

TARGET #T-0874 (Continued)

1004684745

EDR ID Number

. Waste name: ALPHA,ALPHA-DIMETHYLPHENETHYLAMINE (OR) BENZENEETHANAMINE, ALPHA,

ALPHA-DIMETHYL-

. Waste code: P075

. Waste name: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, &

SALTS

. Waste code: P081

. Waste name: 1,2,3-PROPANETRIOL, TRINITRATE (R) (OR) NITROGLYCERINE (R)

Waste code: U002

. Waste name: 2-PROPANONE (I) (OR) ACETONE (I)

. Waste code: U034

. Waste name: ACETALDEHYDE, TRICHLORO- (OR) CHLORAL

Waste code: U035

. Waste name: BENZENEBUTANOIC ACID, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) CHLORAMBUCIL

Waste code: U044

. Waste name: CHLOROFORM (OR) METHANE, TRICHLORO-

Waste code: U058

. Waste name: 2H-1,3,2-OXAZAPHOSPHORIN-2-AMINE, N,N-BIS(2-CHLOROETHYL)TETRAHYDRO-,

2-OXIDE (OR) CYCLOPHOSPHAMIDE

. Waste code: U072

. Waste name: BENZENE, 1,4-DICHLORO- (OR) P-DICHLOROBENZENE

. Waste code: U122

. Waste name: FORMALDEHYDE

Waste code: U129

Waste name: CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, (1ALPHA, 2ALPHA, 3BETA, 4ALPHA,

5ALPHA, 6BETA)- (OR) LINDANE

Date form received by agency: 03/13/2012

Site name: TARGET STORE #T0874
Classification: Small Quantity Generator

. Waste code: D001

. Waste name: IGNITABLE WASTE

Waste code: D002

. Waste name: CORROSIVE WASTE

. Waste code: D004 . Waste name: ARSENIC

Waste code: D005 Waste name: BARIUM

. Waste code: D006 . Waste name: CADMIUM

. Waste code: D007
. Waste name: CHROMIUM

Map ID MAP FINDINGS
Direction

Distance Elevation

Site EDR ID Number

EDR ID Number

EPA ID Number

TARGET #T-0874 (Continued)

1004684745

. Waste code: D008 . Waste name: LEAD

. Waste code: D009
. Waste name: MERCURY

. Waste code: D010
. Waste name: SELENIUM

. Waste code: D011 . Waste name: SILVER

. Waste code: D016

. Waste name: 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)

Waste code: D018
Waste name: BENZENE

. Waste code: D024
. Waste name: M-CRESOL

. Waste code: D026 . Waste name: CRESOL

. Waste code: D035

. Waste name: METHYL ETHYL KETONE

. Waste code: P001

. Waste name: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS,

WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, &

SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%

. Waste code: P012

. Waste name: ARSENIC OXIDE AS203 (OR) ARSENIC TRIOXIDE

. Waste code: P046

. Waste name: ALPHA, ALPHA-DIMETHYLPHENETHYLAMINE (OR) BENZENEETHANAMINE, ALPHA,

ALPHA-DIMETHYL-

Waste code: P075

Waste name: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, &

SALTS

Waste code: P081

. Waste name: 1,2,3-PROPANETRIOL, TRINITRATE (R) (OR) NITROGLYCERINE (R)

. Waste code: U002

. Waste name: 2-PROPANONE (I) (OR) ACETONE (I)

. Waste code: U034

. Waste name: ACETALDEHYDE, TRICHLORO- (OR) CHLORAL

. Waste code: U035

. Waste name: BENZENEBUTANOIC ACID, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) CHLORAMBUCIL

. Waste code: U044

. Waste name: CHLOROFORM (OR) METHANE, TRICHLORO-

Map ID MAP FINDINGS

Direction Distance Elevation

EDR ID Number
Site Database(s) EPA ID Number

TARGET #T-0874 (Continued)

1004684745

. Waste code: U058

. Waste name: 2H-1,3,2-OXAZAPHOSPHORIN-2-AMINE, N,N-BIS(2-CHLOROETHYL)TETRAHYDRO-,

2-OXIDE (OR) CYCLOPHOSPHAMIDE

. Waste code: U072

Waste name: BENZENE, 1,4-DICHLORO- (OR) P-DICHLOROBENZENE

. Waste code: U122

Waste name: FORMALDEHYDE

Waste code: U129

. Waste name: CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, (1ALPHA, 2ALPHA, 3BETA, 4ALPHA,

5ALPHA, 6BETA)- (OR) LINDANE

Waste code: U150

. Waste name: L-PHENYLALANINE, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) MELPHALAN

Waste code: U154

. Waste name: METHANOL (I) (OR) METHYL ALCOHOL (I)

. Waste code: U188 . Waste name: PHENOL

Waste code: U200

. Waste name: RESERPINE (OR) YOHIMBAN-16-CARBOXYLIC ACID,

11,17-DIMETHOXY-18-[(3,4,5-TRIMETHOXYBENZOYL)OXY]-, METHYL ESTER,

(3BETA, 16BETA, 17ALPHA, 18BETA, 20ALPHA)-

. Waste code: U201

. Waste name: 1,3-BENZENEDIOL (OR) RESORCINOL

Waste code: U279

Waste name: CARBARYL (OR) 1-NAPHTHALENOL, METHYLCARBAMATE

Date form received by agency: 02/28/2012
Site name: TARGET #T-0874
Classification: Small Quantity Generator

. Waste code: D001

. Waste name: IGNITABLE WASTE

Waste code: D002

Waste name: CORROSIVE WASTE

. Waste code: D004 . Waste name: ARSENIC

. Waste code: D005 . Waste name: BARIUM

. Waste code: D006 . Waste name: CADMIUM

. Waste code: D007
. Waste name: CHROMIUM

. Waste code: D008

Map ID MAP FINDINGS

Direction Distance Elevation

EDR ID Number Site **EPA ID Number** Database(s)

TARGET #T-0874 (Continued)

1004684745

. Waste name: **LEAD**

D009 Waste code: **MERCURY** Waste name:

Waste code: D010 **SELENIUM** Waste name:

Waste code: D011 Waste name: **SILVER**

Waste code: D016

2,4-D (2,4-DICHLOROPHENOXYACETIC ACID) Waste name:

Waste code: Waste name: BENZENE

Waste code: D024

Waste name: M-CRESOL

Waste code: D026 Waste name: **CRESOL**

Waste code: D035

Waste name: METHYL ETHYL KETONE

Waste code:

Waste name: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS,

WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, &

SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%

Waste code:

Waste name: ARSENIC OXIDE AS2O3 (OR) ARSENIC TRIOXIDE

P046 Waste code:

ALPHA, ALPHA-DIMETHYLPHENETHYLAMINE (OR) BENZENEETHANAMINE, ALPHA, Waste name:

ALPHA-DIMETHYL-

Waste code: P075

Waste name: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, &

SALTS

Waste code: P081

1,2,3-PROPANETRIOL, TRINITRATE (R) (OR) NITROGLYCERINE (R) Waste name:

Waste code:

Waste name: 2-PROPANONE (I) (OR) ACETONE (I)

Waste code: U034

ACETALDEHYDE, TRICHLORO- (OR) CHLORAL Waste name:

Waste code:

BENZENEBUTANOIC ACID, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) CHLORAMBUCIL Waste name:

Waste code:

CHLOROFORM (OR) METHANE, TRICHLORO-Waste name:

Map ID MAP FINDINGS

Direction Distance Elevation

EDR ID Number
on Site Database(s) EPA ID Number

TARGET #T-0874 (Continued)

1004684745

. Waste code: U058

. Waste name: 2H-1,3,2-OXAZAPHOSPHORIN-2-AMINE, N,N-BIS(2-CHLOROETHYL)TETRAHYDRO-,

2-OXIDE (OR) CYCLOPHOSPHAMIDE

Waste code: U072

Waste name: BENZENE, 1,4-DICHLORO- (OR) P-DICHLOROBENZENE

. Waste code: U122

. Waste name: FORMALDEHYDE

Waste code: U129

. Waste name: CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, (1ALPHA, 2ALPHA, 3BETA, 4ALPHA,

5ALPHA, 6BETA)- (OR) LINDANE

Date form received by agency: 01/03/2006 Site name: TARGET #T-0874

Classification: Conditionally Exempt Small Quantity Generator

Waste code: D001

. Waste name: IGNITABLE WASTE

Waste code: D002

. Waste name: CORROSIVE WASTE

Biennial Reports:

Last Biennial Reporting Year: 2013

Annual Waste Handled:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Amount (Lbs): 1816

Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE

DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Amount (Lbs): 1199

Waste code: D004
Waste name: ARSENIC
Amount (Lbs): 764

Waste code: D005
Waste name: BARIUM
Amount (Lbs): 1097

Waste code: D006

Map ID MAP FINDINGS

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

TARGET #T-0874 (Continued)

1004684745

Waste name: CADMIUM

Amount (Lbs): 764

Waste code: D007 Waste name: CHROMIUM

Amount (Lbs): 1097

Waste code: D008 Waste name: LEAD Amount (Lbs): 764

Waste code: D009
Waste name: MERCURY

Amount (Lbs): 784

Waste code: D010
Waste name: SELENIUM

Amount (Lbs): 764

Waste code: D011
Waste name: SILVER
Amount (Lbs): 3422

Waste code: D016
Waste name: 2,4-D
Amount (Lbs): 764

Waste code: D018
Waste name: BENZENE
Amount (Lbs): 333

Waste code: D024
Waste name: M-CRESOL
Amount (Lbs): 764

Waste code: D026
Waste name: CRESOL
Amount (Lbs): 764

Waste code: D035

Waste name: METHYL ETHYL KETONE

Amount (Lbs): 904

Waste code: P001

Waste name: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS,

WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%

Amount (Lbs): 16

Waste code: P012

Waste name: ARSENIC OXIDE AS2O3

Amount (Lbs): 16

Waste code: P046

Waste name: BENZENEETHANAMINE, ALPHA, ALPHA-DIMETHYL-

Amount (Lbs): 19

Waste code: P075

MAP FINDINGS Map ID

Direction Distance Elevation

EDR ID Number Site Database(s) **EPA ID Number**

TARGET #T-0874 (Continued)

1004684745

Waste name: NICOTINE, & SALTS

Amount (Lbs): 16

Waste code: P081

Waste name: NITROGLYCERINE (R)

Amount (Lbs):

U002 Waste code: Waste name: ACETONE (I) Amount (Lbs): 1097

U034 Waste code:

ACETALDEHYDE, TRICHLORO-Waste name:

Amount (Lbs):

Waste code: U035

BENZENEBUTANOIC ACID, 4-[BIS(2-CHLOROETHYL)AMINO]-Waste name:

Amount (Lbs): 764

Waste code: U044

CHLOROFORM Waste name:

764 Amount (Lbs):

Waste code: U058

CYCLOPHOSPHAMIDE Waste name:

Amount (Lbs): 764

Waste code: U072

BENZENE, 1,4-DICHLORO-Waste name:

Amount (Lbs): 764

Waste code: U122

Waste name: **FORMALDEHYDE**

Amount (Lbs): 764

Waste code: U129

Waste name: CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-,

(1ALPHA,2ALPHA,3BETA,4ALPHA,5ALPHA,6BETA)-

Amount (Lbs): 764

Waste code: U150 Waste name: MELPHALAN

Amount (Lbs): 764

Waste code: U154

METHANOL (I) Waste name:

Amount (Lbs): 1097

Waste code: U188 **PHENOL** Waste name: Amount (Lbs): 764

Waste code: U200 Waste name: RESERPINE

Amount (Lbs): 764

Waste code: U201 Map ID MAP FINDINGS

Direction Distance

Elevation Site Database(s) EPA ID Number

TARGET #T-0874 (Continued)

1004684745

EDR ID Number

Waste name: 1,3-BENZENEDIOL

Amount (Lbs): 764

Waste code: U279

Waste name: CARBARYL (OR) 1-NAPHTHALENOL, METHYLCARBAMATE

Amount (Lbs): 764

Facility Has Received Notices of Violations:

Regulation violated: 265.54, 265.54(d)

Area of violation: TSD IS-Contingency Plan and Emergency Procedures

Date violation determined: 03/19/2015 06/01/2015 Date achieved compliance: Violation lead agency: State Enforcement action: Not reported Enforcement action date: Not reported Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: Not reported Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: 273.14, 273.14(e)

Area of violation: Universal Waste - Small Quantity Handlers

Date violation determined: 03/19/2015 06/01/2015 Date achieved compliance: Violation lead agency: State Enforcement action: Not reported Not reported Enforcement action date: Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: Not reported Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 03/19/2015

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE Area of violation: TSD IS-Contingency Plan and Emergency Procedures

Date achieved compliance: 06/01/2015 Evaluation lead agency: State

Evaluation date: 03/19/2015

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Universal Waste - Small Quantity Handlers

Date achieved compliance: 06/01/2015 Evaluation lead agency: State

FINDS:

Registry ID: 110006392368

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of Map ID MAP FINDINGS

Direction Distance

EDR ID Number Elevation **EPA ID Number** Site Database(s)

TARGET #T-0874 (Continued)

1004684745

1007989369

FLR000116426

RCRA-CESQG

events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

Florida Environmental System Today Application (FIESTA) Data Maintenance (FDM) system maintains entity, environmental interest and affiliation data for the State of Florida.

ECHO:

Envid: 1004684745 Registry ID: 110006392368

DFR URL: http://echo.epa.gov/detailed_facility_report?fid=110006392368

TIRE KINGDOM LLC #142 12 ESE 896 SAXON BLVD

1/8-1/4 **ORANGE CITY, FL 32763**

0.223 mi. 1179 ft.

RCRA-CESQG: Relative:

Date form received by agency: 01/12/2004 Lower

Facility name: TIRE KINGDOM LLC #142 Actual: Facility address: 896 SAXON BLVD 84 ft.

> FLR000116426 EPA ID:

Mailing address: SAXON BLVD

ORANGE CITY, FL 32763

Contact: DAVID ZOLNOWSKI

Contact address: **TBC WAY**

PALM BEACH GARDENS, FL 33410-4281

ORANGE CITY, FL 327638221

Contact country: US

Contact telephone: (561) 383-3100

Telephone ext.: 4381

DZOLNOWSKI@TBCCORP.COM Contact email:

EPA Region: 04

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

> month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: TIRE KINGDOM Map ID MAP FINDINGS

Direction Distance

Elevation Site Database(s) EPA ID Number

TIRE KINGDOM LLC #142 (Continued)

1007989369

EDR ID Number

Owner/operator address: 823 DONALD ROSS RD

JUNO BEACH, FL 33408

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 01/12/2005
Owner/Op end date: Not reported

Owner/operator name: TIRE KINGDOM LLC #142

Owner/operator address: 896 SAXON BLVD

ORANGE CITY, FL 32763

Owner/operator country: US

Owner/operator telephone:

Legal status:

Owner/Operator Type:

Owner/Op start date:

Owner/Op end date:

Not reported

Private

Operator

01/12/2005

Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

. Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: D008 . Waste name: LEAD

. Waste code: D039

. Waste name: TETRACHLOROETHYLENE

Violation Status: No violations found

13 CROWN CLEANERS
North 2562 ENTERPRISE ROAD
1/4-1/2 ORANGE CITY, FL 32763

FL PRIORITYCLEANERS 1000460818 RCRA NonGen / NLR FLD984185017 FINDS

ECHO

0.294 mi. 1550 ft.

Actual:

Relative: PRIORITYCLEANERS:

Lower Rank: Issued Site Rehabilitation Completion Order

Facility ID: 9500731 Score: 122

76 ft. Voluntary Cleanup: Not reported

Map ID MAP FINDINGS

Direction Distance

Elevation Site Database(s) EPA ID Number

CROWN CLEANERS (Continued)

1000460818

EDR ID Number

RCRA NonGen / NLR:

Date form received by agency: 11/17/2010

Facility name: CROWN CLEANERS
Facility address: 2562 ENTERPRISE RD

ORANGE CITY, FL 327637904

EPA ID: FLD984185017
Mailing address: ENTERPRISE RD

ORANGE CITY, FL 32763-7904

Contact: LARRY CREEL
Contact address: ENTERPRISE RD

ORANGE CITY, FL 32763-7904

Contact country: US

Contact telephone: (407) 668-7647 Contact email: Not reported

EPA Region: 04

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: CREEL LARRY

Owner/operator address: 2562 ENTERPRISE RD ORANGE CITY, FL 32763

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 03/23/1999 Owner/Op end date: Not reported

Owner/operator name: LARRY CREEL
Owner/operator address: 2562 ENTERPRISE RD

ORANGE CITY, FL 32763

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 03/23/1999 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CROWN CLEANERS (Continued)

1000460818

Historical Generators:

Date form received by agency: 12/11/1990

Site name: **CROWN CLEANERS** Classification: Small Quantity Generator

Waste code: F002

THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, Waste name:

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE,

ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2,

TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Violation Status: No violations found

FINDS:

Registry ID: 110006835032

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

Florida Environmental System Today Application (FIESTA) Data Maintenance (FDM) system maintains entity, environmental interest and

affiliation data for the State of Florida.

ECHO:

Envid: 1000460818 Registry ID: 110006835032

DFR URL: http://echo.epa.gov/detailed_facility_report?fid=110006835032

FL SWF/LF

14 FOUR JAYS LANDSCLEARING INC SE 2756 ENTERPRISE RD STE B 1/4-1/2

ORANGE CITY, FL 32763

0.420 mi.

2217 ft.

SWF/LF: Relative:

Facility ID: 96405 Higher District: CD Actual: Lat/Long: :: / :: 90 ft. Class Type: 754

WASTE TIRE COLLECTOR Classification:

Class Status: INACTIVE (I) Not reported Section: Township: Not reported Range: Not reported

Responsible Authority Name: Not reported S113899202

N/A

Map ID MAP FINDINGS Direction

Distance
Elevation Site

EDR ID Number Database(s) EPA ID Number

FOUR JAYS LANDSCLEARING INC (Continued)

S113899202

Responsible Authority Address: Not reported Responsible Authority City, St, Zip: Not reported Responsible Authority Phone: Not reported EMail Address1: Not reported EMail Address2: Not reported Site Supervisor Name: Not reported Not reported Site Supervisor Addr: Site Supervisor City/State/Zip: Not reported Site Supervisor Telephone: Not reported Land Owner Name: Not reported Land Owner Address: Not reported Land Owner City/State/Zip: Not reported Land Owner Telephone: Not reported

Click here for Florida Oculus:

Count: 0 records. ORPHAN SUMMARY

City EDR ID Site Name Site Address Zip Database(s)

NO SITES FOUND

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Number of Days to Update: Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 03/07/2016 Source: EPA
Date Data Arrived at EDR: 04/05/2016 Telephone: N/A

Number of Days to Update: 10 Next Scheduled EDR Contact: 10/17/2016
Data Release Frequency: Quarterly

NPL Site Boundaries

Sources

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 3 EPA Region 7

Telephone 215-814-5418 Telephone: 913-551-7247

EPA Region 4 EPA Region 8

Telephone 404-562-8033 Telephone: 303-312-6774

EPA Region 5 EPA Region 9

Telephone 312-886-6686 Telephone: 415-947-4246

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 03/07/2016 Source: EPA
Date Data Arrived at EDR: 04/05/2016 Telephone: N/A

Number of Days to Update: 10 Next Scheduled EDR Contact: 10/17/2016
Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Source: EPA

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994

Number of Days to Update: 56

Telephone: 202-564-4267 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

Federal Delisted NPL site list

Delisted NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 03/07/2016 Date Data Arrived at EDR: 04/05/2016 Date Made Active in Reports: 04/15/2016

Number of Days to Update: 10

Source: EPA Telephone: N/A

Last EDR Contact: 07/07/2016

Next Scheduled EDR Contact: 10/17/2016 Data Release Frequency: Quarterly

Federal CERCLIS list

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 11/13/2015 Date Data Arrived at EDR: 01/06/2016 Date Made Active in Reports: 05/20/2016

Number of Days to Update: 135

Source: Environmental Protection Agency

Telephone: 703-603-8704 Last EDR Contact: 07/06/2016

Next Scheduled EDR Contact: 10/17/2016 Data Release Frequency: Varies

SEMS: Superfund Enterprise Management System

SEMS (Superfund Enterprise Management System) tracks hazardous waste sites, potentially hazardous waste sites, and remedial activities performed in support of EPA's Superfund Program across the United States. The list was formerly know as CERCLIS, renamed to SEMS by the EPA in 2015. The list contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). This dataset also contains sites which are either proposed to or on the National Priorities List (NPL) and the sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 03/07/2016 Date Data Arrived at EDR: 04/05/2016 Date Made Active in Reports: 04/15/2016

Number of Days to Update: 10

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 07/22/2016

Next Scheduled EDR Contact: 10/31/2016
Data Release Frequency: Quarterly

Federal CERCLIS NFRAP site list

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list the site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. The decision does not necessarily mean that there is no hazard associated with a given site; it only means that based upon available information, the location is not judged to be potential NPL site.

Date of Government Version: 03/07/2016 Date Data Arrived at EDR: 04/05/2016 Date Made Active in Reports: 04/15/2016

Number of Days to Update: 10

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 07/22/2016

Next Scheduled EDR Contact: 10/31/2016 Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 06/27/2016 Date Data Arrived at EDR: 06/30/2016 Date Made Active in Reports: 09/02/2016

Number of Days to Update: 64

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 06/30/2016

Next Scheduled EDR Contact: 10/10/2016
Data Release Frequency: Quarterly

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 06/21/2016 Date Data Arrived at EDR: 06/30/2016 Date Made Active in Reports: 09/02/2016

Number of Days to Update: 64

Source: Environmental Protection Agency

Telephone: (404) 562-8651 Last EDR Contact: 06/30/2016

Next Scheduled EDR Contact: 10/17/2016
Data Release Frequency: Quarterly

Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 06/21/2016 Date Data Arrived at EDR: 06/30/2016 Date Made Active in Reports: 09/02/2016

Number of Days to Update: 64

Source: Environmental Protection Agency Telephone: (404) 562-8651

Last EDR Contact: 06/30/2016

Next Scheduled EDR Contact: 10/17/2016 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 06/21/2016 Date Data Arrived at EDR: 06/30/2016 Date Made Active in Reports: 09/02/2016

Number of Days to Update: 64

Source: Environmental Protection Agency

Telephone: (404) 562-8651 Last EDR Contact: 06/30/2016

Next Scheduled EDR Contact: 10/17/2016
Data Release Frequency: Quarterly

RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 06/21/2016 Date Data Arrived at EDR: 06/30/2016 Date Made Active in Reports: 09/02/2016

Number of Days to Update: 64

Source: Environmental Protection Agency

Telephone: (404) 562-8651 Last EDR Contact: 06/30/2016

Next Scheduled EDR Contact: 10/17/2016

Data Release Frequency: Varies

Federal institutional controls / engineering controls registries

LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 05/28/2015 Date Data Arrived at EDR: 05/29/2015 Date Made Active in Reports: 06/11/2015

Number of Days to Update: 13

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 08/12/2016

Next Scheduled EDR Contact: 11/28/2016 Data Release Frequency: Varies

US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 05/09/2016 Date Data Arrived at EDR: 06/01/2016 Date Made Active in Reports: 09/02/2016

Number of Days to Update: 93

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 08/31/2016

Next Scheduled EDR Contact: 12/12/2016 Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 05/09/2016 Date Data Arrived at EDR: 06/01/2016 Date Made Active in Reports: 09/02/2016

Number of Days to Update: 93

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 08/31/2016

Next Scheduled EDR Contact: 12/12/2016

Data Release Frequency: Varies

Federal ERNS list

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous

substances.

Date of Government Version: 03/28/2016 Date Data Arrived at EDR: 03/30/2016 Date Made Active in Reports: 05/20/2016

Number of Days to Update: 51

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 06/28/2016

Next Scheduled EDR Contact: 10/10/2016 Data Release Frequency: Annually

State- and tribal - equivalent CERCLIS

SHWS: Florida's State-Funded Action Sites

State Hazardous Waste Sites. State hazardous waste site records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. Available information varies by state.

Date of Government Version: 03/28/2016 Date Data Arrived at EDR: 05/25/2016 Date Made Active in Reports: 06/07/2016

Number of Days to Update: 13

Source: Department of Environmental Protection

Telephone: 850-488-0190 Last EDR Contact: 08/26/2016

Next Scheduled EDR Contact: 12/05/2016 Data Release Frequency: Semi-Annually

State and tribal landfill and/or solid waste disposal site lists

SWF/LF: Solid Waste Facility Database

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 07/06/2016 Date Data Arrived at EDR: 07/06/2016 Date Made Active in Reports: 08/12/2016

Number of Days to Update: 37

Source: Department of Environmental Protection

Telephone: 850-922-7121 Last EDR Contact: 07/06/2016

Next Scheduled EDR Contact: 10/31/2016 Data Release Frequency: Semi-Annually

State and tribal leaking storage tank lists

LAST: Leaking Aboveground Storage Tank Listing

The file for Leaking Aboveground Storage Tanks. Please remember STCM does not track the source of the discharge so the agency provides a list of facilities with an aboveground tank and an open discharge split by facilities with aboveground tanks only and facilities with aboveground and underground tanks.

Date of Government Version: 05/02/2016 Date Data Arrived at EDR: 05/03/2016 Date Made Active in Reports: 06/07/2016

Number of Days to Update: 35

Source: Department of Environmental Protection

Telephone: 850-245-8799 Last EDR Contact: 07/27/2016

Next Scheduled EDR Contact: 11/14/2016 Data Release Frequency: Varies

LUST: Petroleum Contamination Detail Report

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 04/02/2016 Date Data Arrived at EDR: 05/04/2016 Date Made Active in Reports: 06/07/2016

Number of Days to Update: 34

Source: Department of Environmental Protection

Telephone: 850-245-8839 Last EDR Contact: 08/02/2016

Next Scheduled EDR Contact: 11/14/2016 Data Release Frequency: Quarterly

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land

Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.

Date of Government Version: 02/17/2016 Date Data Arrived at EDR: 04/27/2016 Date Made Active in Reports: 06/03/2016

Number of Days to Update: 37

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 07/27/2016

Next Scheduled EDR Contact: 11/07/2016 Data Release Frequency: Varies

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 10/09/2015 Date Data Arrived at EDR: 02/12/2016 Date Made Active in Reports: 06/03/2016

Number of Days to Update: 112

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 07/27/2016

Next Scheduled EDR Contact: 11/07/2016 Data Release Frequency: Varies

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 01/07/2016 Date Data Arrived at EDR: 01/08/2016 Date Made Active in Reports: 02/18/2016

Number of Days to Update: 41

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 07/27/2016

Next Scheduled EDR Contact: 11/07/2016
Data Release Frequency: Quarterly

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 02/25/2016 Date Data Arrived at EDR: 04/27/2016 Date Made Active in Reports: 06/03/2016

Number of Days to Update: 37

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 07/27/2016

Next Scheduled EDR Contact: 11/07/2016 Data Release Frequency: Quarterly

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 10/13/2015
Date Data Arrived at EDR: 10/23/2015
Date Made Active in Reports: 02/18/2016

Number of Days to Update: 118

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 07/27/2016 Next Scheduled EDR Contact: 11/07/2016

Data Release Frequency: Quarterly

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 12/11/2015 Date Data Arrived at EDR: 02/19/2016 Date Made Active in Reports: 06/03/2016

Number of Days to Update: 105

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 07/27/2016

Next Scheduled EDR Contact: 11/07/2016 Data Release Frequency: Varies

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 02/05/2016 Date Data Arrived at EDR: 04/29/2016 Date Made Active in Reports: 06/03/2016

Number of Days to Update: 35

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 07/26/2016

Next Scheduled EDR Contact: 11/07/2016 Data Release Frequency: Semi-Annually

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land
A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 10/27/2015 Date Data Arrived at EDR: 10/29/2015 Date Made Active in Reports: 01/04/2016

Number of Days to Update: 67

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 07/29/2016

Next Scheduled EDR Contact: 11/07/2016 Data Release Frequency: Varies

State and tribal registered storage tank lists

FF TANKS: Federal Facilities Listing

A listing of federal facilities with storage tanks.

Date of Government Version: 06/24/2016 Date Data Arrived at EDR: 06/27/2016 Date Made Active in Reports: 08/12/2016

Number of Days to Update: 46

Source: Department of Environmental Protection

Telephone: 850-245-8250 Last EDR Contact: 06/24/2016

Next Scheduled EDR Contact: 10/10/2016 Data Release Frequency: Quarterly

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 01/01/2010 Date Data Arrived at EDR: 02/16/2010 Date Made Active in Reports: 04/12/2010

Number of Days to Update: 55

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 07/07/2016

Next Scheduled EDR Contact: 10/24/2016

Data Release Frequency: Varies

UST: Storage Tank Facility Information

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 04/02/2016 Date Data Arrived at EDR: 05/04/2016 Date Made Active in Reports: 06/07/2016

Number of Days to Update: 34

Source: Department of Environmental Protection

Telephone: 850-245-8839 Last EDR Contact: 08/02/2016

Next Scheduled EDR Contact: 11/14/2016
Data Release Frequency: Quarterly

AST: Storage Tank Facility Information

Registered Aboveground Storage Tanks.

Date of Government Version: 04/02/2016 Date Data Arrived at EDR: 05/04/2016 Date Made Active in Reports: 06/07/2016

Number of Days to Update: 34

Source: Department of Environmental Protection

Telephone: 850-245-8839 Last EDR Contact: 08/02/2016

Next Scheduled EDR Contact: 11/14/2016 Data Release Frequency: Quarterly

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 01/26/2016 Date Data Arrived at EDR: 02/05/2016 Date Made Active in Reports: 06/03/2016

Number of Days to Update: 119

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 07/27/2016

Next Scheduled EDR Contact: 11/07/2016 Data Release Frequency: Quarterly

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 02/05/2016 Date Data Arrived at EDR: 04/29/2016 Date Made Active in Reports: 06/03/2016

Number of Days to Update: 35

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 07/26/2016

Next Scheduled EDR Contact: 11/07/2016 Data Release Frequency: Semi-Annually

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 12/03/2015 Date Data Arrived at EDR: 02/04/2016 Date Made Active in Reports: 06/03/2016

Number of Days to Update: 120

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 07/27/2016

Next Scheduled EDR Contact: 11/07/2016 Data Release Frequency: Semi-Annually

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 11/05/2015 Date Data Arrived at EDR: 11/13/2015 Date Made Active in Reports: 01/04/2016

Number of Days to Update: 52

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 07/27/2016

Next Scheduled EDR Contact: 11/07/2016 Data Release Frequency: Varies

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 02/25/2016 Date Data Arrived at EDR: 04/27/2016 Date Made Active in Reports: 06/03/2016

Number of Days to Update: 37

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 07/27/2016

Next Scheduled EDR Contact: 11/07/2016
Data Release Frequency: Quarterly

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 10/20/2015 Date Data Arrived at EDR: 10/29/2015 Date Made Active in Reports: 01/04/2016

Number of Days to Update: 67

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 07/29/2016

Next Scheduled EDR Contact: 11/07/2016 Data Release Frequency: Varies

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 01/07/2016 Date Data Arrived at EDR: 01/08/2016 Date Made Active in Reports: 02/18/2016

Number of Days to Update: 41

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 07/27/2016

Next Scheduled EDR Contact: 11/07/2016 Data Release Frequency: Quarterly

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 09/23/2014 Date Data Arrived at EDR: 11/25/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 65

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 07/27/2016

Next Scheduled EDR Contact: 11/07/2016 Data Release Frequency: Varies

TANKS: Storage Tank Facility List

This listing includes storage tank facilities that do not have tank information. The tanks have either be closed or removed from the site, but the facilities were still registered at some point in history.

Date of Government Version: 04/02/2016 Date Data Arrived at EDR: 05/04/2016 Date Made Active in Reports: 06/07/2016

Number of Days to Update: 34

Source: Department of Environmental Protection

Telephone: 850-245-8841 Last EDR Contact: 08/02/2016

Next Scheduled EDR Contact: 11/14/2016 Data Release Frequency: Quarterly

State and tribal institutional control / engineering control registries

ENG CONTROLS: Institutional Controls Registry

The registry is a database of all contaminated sites in the state of Florida which are subject to engineering controls. Engineering Controls encompass a variety of engineered remedies to contain and/or reduce contamination, and/or physical barriers intended to limit access to property. ECs include fences, signs, guards, landfill caps, provision of potable water, slurry walls, sheet pile (vertical caps), pumping and treatment of groundwater, monitoring wells, and vapor extraction systems.

Date of Government Version: 05/01/2016 Date Data Arrived at EDR: 07/06/2016 Date Made Active in Reports: 08/12/2016

Number of Days to Update: 37

Source: Department of Environmental Protection

Telephone: 850-245-8927 Last EDR Contact: 07/06/2016

Next Scheduled EDR Contact: 10/17/2016 Data Release Frequency: Semi-Annually

Inst Control: Institutional Controls Registry

The registry is a database of all contaminated sites in the state of Florida which are subject to institutional and engineering controls.

Date of Government Version: 05/01/2016 Date Data Arrived at EDR: 07/06/2016 Date Made Active in Reports: 08/12/2016

Number of Days to Update: 37

Source: Department of Environmental Protection

Telephone: 850-245-8927 Last EDR Contact: 07/06/2016

Next Scheduled EDR Contact: 10/17/2016 Data Release Frequency: Semi-Annually

State and tribal voluntary cleanup sites

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 04/20/2009

Next Scheduled EDR Contact: 07/20/2009

Data Release Frequency: Varies

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 07/27/2015 Date Data Arrived at EDR: 09/29/2015 Date Made Active in Reports: 02/18/2016

Number of Days to Update: 142

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 07/01/2016

Next Scheduled EDR Contact: 10/10/2016

Data Release Frequency: Varies

VCP: Voluntary Cleanup Sites

Listing of closed and active voluntary cleanup sites.

Date of Government Version: 05/23/2016 Date Data Arrived at EDR: 05/25/2016 Date Made Active in Reports: 06/07/2016

Number of Days to Update: 13

Source: Department of Environmental Protection

Telephone: 850-245-8705 Last EDR Contact: 08/17/2016

Next Scheduled EDR Contact: 12/05/2016 Data Release Frequency: Varies

State and tribal Brownfields sites

BROWNFIELDS AREAS: Brownfields Areas Database

A "brownfield area" means a contiguous area of one or more brownfield sites, some of which may not be contaminated, that has been designated as such by a local government resolution. Such areas may include all or portions of community redevelopment areas, enterprise zones, empowerment zones, other such designated economically deprived communities and areas, and Environmental Protection Agency (EPA) designated brownfield pilot projects. This layer provides a polygon representation of the boundaries of these designated Brownfield Areas in Florida.

Date of Government Version: 03/05/2016 Date Data Arrived at EDR: 04/07/2016 Date Made Active in Reports: 06/07/2016

Number of Days to Update: 61

Source: Department of Environmental Protection

Telephone: 850-245-8934 Last EDR Contact: 07/06/2016

Next Scheduled EDR Contact: 10/17/2016
Data Release Frequency: Quarterly

BROWNFIELDS: Brownfields Sites Database

Brownfields are defined by the Florida Department of Environmental Protection (FDEP) as abandoned, idled, or underused industrial and commercial facilities where expansion or redevelopment is complicated by real or perceived environmental contamination.

Date of Government Version: 03/05/2016 Date Data Arrived at EDR: 04/07/2016 Date Made Active in Reports: 06/07/2016

Number of Days to Update: 61

Source: Department of Environmental Protection

Telephone: 850-245-8927 Last EDR Contact: 07/06/2016

Next Scheduled EDR Contact: 10/17/2016 Data Release Frequency: Semi-Annually

BSRA: Brownfield Site Rehabilitation Agreements Listing

The BSRA provides DEP and the public assurance that site rehabilitation will be conducted in accordance with Florida Statutes and DEP's Contaminated Site Cleanup Criteria rule. In addition, the BSRA provides limited liability protection for the voluntary responsible party. The BSRA contains various commitments by the voluntary responsible party, including milestones for completion of site rehabilitation tasks and submittal of technical reports and plans. It also contains a commitment by DEP to review technical reports according to an agreed upon schedule. Only those brownfield sites with an executed BSRA are eligible to apply for a voluntary cleanup tax credit incentive pursuant to Section 376.30781, Florida Statutes.

Date of Government Version: 03/15/2016 Date Data Arrived at EDR: 04/07/2016 Date Made Active in Reports: 06/07/2016

Number of Days to Update: 61

Source: Department of Environmental Protection

Telephone: 850-245-8934 Last EDR Contact: 07/06/2016

Next Scheduled EDR Contact: 10/17/2016

Data Release Frequency: Varies

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 06/21/2016 Date Data Arrived at EDR: 06/22/2016 Date Made Active in Reports: 09/02/2016

Number of Days to Update: 72

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 09/21/2016

Next Scheduled EDR Contact: 01/02/2017 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

SWRCY: Recycling Centers

A listing of recycling centers located in the state of Florida.

Date of Government Version: 07/24/2014 Date Data Arrived at EDR: 10/22/2014 Date Made Active in Reports: 01/12/2015

Number of Days to Update: 82

Source: Department of Environmental Protection

Telephone: 850-245-8718 Last EDR Contact: 07/22/2016

Next Scheduled EDR Contact: 10/31/2016

Data Release Frequency: Varies

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-308-8245 Last EDR Contact: 08/05/2016

Next Scheduled EDR Contact: 11/14/2016
Data Release Frequency: Varies

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009

Number of Days to Update: 137

Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 07/20/2016

Next Scheduled EDR Contact: 10/07/2016

Data Release Frequency: No Update Planned

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004

Number of Days to Update: 39

Source: Environmental Protection Agency

Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations that have been removed from the DEAs National Clandestine Laboratory Register.

Date of Government Version: 05/04/2016 Date Data Arrived at EDR: 06/03/2016 Date Made Active in Reports: 07/13/2016

Number of Days to Update: 40

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 08/31/2016

Next Scheduled EDR Contact: 10/10/2016 Data Release Frequency: No Update Planned

PRIORITYCLEANERS: Priority Ranking List

The Florida Legislature has established a state-funded program to cleanup properties that are contaminated as

a result of the operations of a drycleaning facility.

Date of Government Version: 04/01/2016 Date Data Arrived at EDR: 05/18/2016 Date Made Active in Reports: 06/07/2016

Number of Days to Update: 20

Source: Department of Environmental Protection

Telephone: 850-245-8927 Last EDR Contact: 08/17/2016

Next Scheduled EDR Contact: 11/28/2016

Data Release Frequency: Varies

FL SITES: Sites List

This summary status report was developed from a number of lists including the Eckhardt list, the Moffit list, the EPA Hazardous Waste Sites list, EPA's Emergency & Remedial Response information System list (RCRA Section 3012) & existing department lists such as the obsolete uncontrolled Hazardous Waste Sites list. This list is no longer updated.

Date of Government Version: 12/31/1989 Date Data Arrived at EDR: 05/09/1994 Date Made Active in Reports: 08/04/1994

Number of Days to Update: 87

Source: Department of Environmental Protection

Telephone: 850-245-8705 Last EDR Contact: 03/24/1994 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 05/04/2016 Date Data Arrived at EDR: 06/03/2016 Date Made Active in Reports: 07/13/2016

Number of Days to Update: 40

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 08/31/2016

Next Scheduled EDR Contact: 12/12/2016 Data Release Frequency: Quarterly

Local Land Records

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 02/18/2014 Date Data Arrived at EDR: 03/18/2014 Date Made Active in Reports: 04/24/2014

Number of Days to Update: 37

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 07/29/2016

Next Scheduled EDR Contact: 11/07/2016

Data Release Frequency: Varies

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 06/24/2015 Date Data Arrived at EDR: 06/26/2015 Date Made Active in Reports: 09/02/2015

Number of Days to Update: 68

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 06/28/2016

Next Scheduled EDR Contact: 10/10/2016 Data Release Frequency: Annually

SPILLS: Oil and Hazardous Materials Incidents

Statewide oil and hazardous materials inland incidents.

Date of Government Version: 06/07/2016 Date Data Arrived at EDR: 06/08/2016 Date Made Active in Reports: 08/15/2016

Number of Days to Update: 68

Source: Department of Environmental Protection

Telephone: 850-245-2010 Last EDR Contact: 06/01/2016

Next Scheduled EDR Contact: 10/24/2016 Data Release Frequency: Semi-Annually

SPILLS 90: SPILLS90 data from FirstSearch

Spills 90 includes those spill and release records available exclusively from FirstSearch databases. Typically, they may include chemical, oil and/or hazardous substance spills recorded after 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 90.

Date of Government Version: 12/10/2012 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 03/04/2013

Number of Days to Update: 60

Source: FirstSearch Telephone: N/A

Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

SPILLS 80: SPILLS80 data from FirstSearch

Spills 80 includes those spill and release records available from FirstSearch databases prior to 1990. Typically, they may include chemical, oil and/or hazardous substance spills recorded before 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 80.

Date of Government Version: 09/01/2001 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 03/06/2013

Number of Days to Update: 62

Source: FirstSearch Telephone: N/A

Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

Other Ascertainable Records

RCRA NonGen / NLR: RCRA - Non Generators / No Longer Regulated

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 06/21/2016 Date Data Arrived at EDR: 06/30/2016 Date Made Active in Reports: 09/02/2016

Number of Days to Update: 64

Source: Environmental Protection Agency

Telephone: (404) 562-8651 Last EDR Contact: 06/30/2016

Next Scheduled EDR Contact: 10/17/2016 Data Release Frequency: Varies

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 01/31/2015 Date Data Arrived at EDR: 07/08/2015 Date Made Active in Reports: 10/13/2015

Number of Days to Update: 97

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 09/09/2016

Next Scheduled EDR Contact: 12/19/2016 Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 62

Source: USGS

Telephone: 888-275-8747 Last EDR Contact: 07/15/2016

Next Scheduled EDR Contact: 10/24/2016 Data Release Frequency: Semi-Annually

FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 02/06/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 339

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 07/15/2016

Next Scheduled EDR Contact: 10/24/2016

Data Release Frequency: N/A

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 03/07/2011 Date Data Arrived at EDR: 03/09/2011 Date Made Active in Reports: 05/02/2011

Number of Days to Update: 54

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 08/15/2016

Next Scheduled EDR Contact: 11/28/2016 Data Release Frequency: Varies

US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 05/08/2016 Date Data Arrived at EDR: 05/18/2016 Date Made Active in Reports: 09/02/2016

Number of Days to Update: 107

Source: Environmental Protection Agency

Telephone: 202-566-1917 Last EDR Contact: 08/17/2016

Next Scheduled EDR Contact: 11/28/2016 Data Release Frequency: Quarterly

EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 08/30/2013 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: 617-520-3000 Last EDR Contact: 08/08/2016

Next Scheduled EDR Contact: 11/21/2016 Data Release Frequency: Quarterly

2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 04/22/2013 Date Data Arrived at EDR: 03/03/2015 Date Made Active in Reports: 03/09/2015

Number of Days to Update: 6

Source: Environmental Protection Agency

Telephone: 703-308-4044 Last EDR Contact: 09/06/2016

Next Scheduled EDR Contact: 11/21/2016
Data Release Frequency: Varies

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site

Date of Government Version: 12/31/2012 Date Data Arrived at EDR: 01/15/2015 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 14

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 06/24/2016

Next Scheduled EDR Contact: 10/03/2016 Data Release Frequency: Every 4 Years

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 11/24/2015 Date Made Active in Reports: 04/05/2016

Number of Days to Update: 133

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 08/26/2016

Next Scheduled EDR Contact: 12/05/2016 Data Release Frequency: Annually

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 12/10/2010 Date Made Active in Reports: 02/25/2011

Number of Days to Update: 77

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 07/25/2016

Next Scheduled EDR Contact: 11/07/2016 Data Release Frequency: Annually

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 11/25/2013 Date Data Arrived at EDR: 12/12/2013 Date Made Active in Reports: 02/24/2014

Number of Days to Update: 74

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 09/09/2016

Next Scheduled EDR Contact: 12/19/2016 Data Release Frequency: Annually

RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 05/01/2016 Date Data Arrived at EDR: 05/26/2016 Date Made Active in Reports: 09/02/2016

Number of Days to Update: 99

Source: Environmental Protection Agency

Telephone: 202-564-8600 Last EDR Contact: 07/25/2016

Next Scheduled EDR Contact: 11/07/2016

Data Release Frequency: Varies

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995

Number of Days to Update: 35

Source: EPA

Telephone: 202-564-4104 Last EDR Contact: 06/02/2008

Next Scheduled EDR Contact: 09/01/2008

Data Release Frequency: No Update Planned

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 10/25/2013 Date Data Arrived at EDR: 10/17/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 3

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 08/12/2016

Next Scheduled EDR Contact: 11/21/2016 Data Release Frequency: Quarterly

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 01/20/2016 Date Data Arrived at EDR: 04/28/2016 Date Made Active in Reports: 09/02/2016

Number of Days to Update: 127

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 07/15/2016

Next Scheduled EDR Contact: 10/24/2016 Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 01/23/2015 Date Data Arrived at EDR: 02/06/2015 Date Made Active in Reports: 03/09/2015

Number of Days to Update: 31

Source: Environmental Protection Agency

Telephone: 202-564-5088 Last EDR Contact: 07/07/2016

Next Scheduled EDR Contact: 10/24/2016 Data Release Frequency: Quarterly

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 08/17/2016

Next Scheduled EDR Contact: 12/05/2016 Data Release Frequency: Quarterly

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA Telephone: 202-566-1667 Last EDR Contact: 08/17/2016

Next Scheduled EDR Contact: 12/05/2016 Data Release Frequency: Quarterly

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 03/07/2016 Date Data Arrived at EDR: 03/18/2016 Date Made Active in Reports: 04/15/2016

Number of Days to Update: 28

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 09/05/2016

Next Scheduled EDR Contact: 11/21/2016
Data Release Frequency: Quarterly

COAL ASH DOE: Steam-Electric Plant Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 08/07/2009 Date Made Active in Reports: 10/22/2009

Number of Days to Update: 76

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 09/09/2016

Next Scheduled EDR Contact: 12/19/2016 Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 07/01/2014 Date Data Arrived at EDR: 09/10/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 09/06/2016

Next Scheduled EDR Contact: 12/19/2016 Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 02/01/2011 Date Data Arrived at EDR: 10/19/2011 Date Made Active in Reports: 01/10/2012

Number of Days to Update: 83

Source: Environmental Protection Agency Telephone: 202-566-0517

Last EDR Contact: 07/29/2016

Next Scheduled EDR Contact: 11/07/2016 Data Release Frequency: Varies

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 07/07/2015 Date Data Arrived at EDR: 07/09/2015 Date Made Active in Reports: 09/16/2015

Number of Days to Update: 69

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 07/07/2016

Next Scheduled EDR Contact: 10/17/2016 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2007

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2008

Next Scheduled EDR Contact: 03/17/2008

Data Release Frequency: No Update Planned

DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 07/31/2012 Date Data Arrived at EDR: 08/07/2012 Date Made Active in Reports: 09/18/2012

Number of Days to Update: 42

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 08/02/2016

Next Scheduled EDR Contact: 11/14/2016 Data Release Frequency: Varies

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 12/31/2015 Date Data Arrived at EDR: 04/06/2016 Date Made Active in Reports: 09/02/2016

Number of Days to Update: 149

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 07/15/2016

Next Scheduled EDR Contact: 10/10/2016 Data Release Frequency: Varies

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 02/24/2015 Date Made Active in Reports: 09/30/2015

Number of Days to Update: 218

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 08/26/2016

Next Scheduled EDR Contact: 12/05/2016 Data Release Frequency: Biennially

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 12/08/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 34

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 07/15/2016

Next Scheduled EDR Contact: 10/24/2016 Data Release Frequency: Semi-Annually

FUSRAP: Formerly Utilized Sites Remedial Action Program

DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations.

Date of Government Version: 03/11/2016 Date Data Arrived at EDR: 03/15/2016 Date Made Active in Reports: 06/03/2016

Number of Days to Update: 80

Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 07/26/2016

Next Scheduled EDR Contact: 11/21/2016

Data Release Frequency: Varies

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 09/14/2010 Date Data Arrived at EDR: 10/07/2011 Date Made Active in Reports: 03/01/2012

Number of Days to Update: 146

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 09/09/2016

Next Scheduled EDR Contact: 12/05/2016

Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 03/07/2016 Date Data Arrived at EDR: 04/07/2016 Date Made Active in Reports: 09/02/2016

Number of Days to Update: 148

Source: Environmental Protection Agency

Telephone: 703-603-8787 Last EDR Contact: 07/08/2016

Next Scheduled EDR Contact: 10/17/2016

Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 36

Source: American Journal of Public Health

Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Telephone: 202-564-2496

Last EDR Contact: 06/22/2016

Next Scheduled EDR Contact: 10/10/2016
Data Release Frequency: Annually

Date of Government Version: 10/20/2015 Date Data Arrived at EDR: 10/27/2015 Date Made Active in Reports: 01/04/2016

Number of Days to Update: 69

US AIRS MINOR: Air Facility System Data A listing of minor source facilities.

Date of Government Version: 10/20/2015 Date Data Arrived at EDR: 10/27/2015 Date Made Active in Reports: 01/04/2016

Number of Days to Update: 69

Source: EPA

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 06/22/2016

Next Scheduled EDR Contact: 10/10/2016 Data Release Frequency: Annually

US MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 02/09/2016 Date Data Arrived at EDR: 03/02/2016 Date Made Active in Reports: 04/15/2016

Number of Days to Update: 44

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 09/01/2016

Next Scheduled EDR Contact: 12/12/2016 Data Release Frequency: Semi-Annually

US MINES 2: Ferrous and Nonferrous Metal Mines Database Listing

This map layer includes ferrous (ferrous metal mines are facilities that extract ferrous metals, such as iron ore or molybdenum) and nonferrous (Nonferrous metal mines are facilities that extract nonferrous metals, such as gold, silver, copper, zinc, and lead) metal mines in the United States.

Date of Government Version: 12/05/2005 Date Data Arrived at EDR: 02/29/2008 Date Made Active in Reports: 04/18/2008

Number of Days to Update: 49

Source: USGS Telephone: 703-648-7709 Last EDR Contact: 09/02/2016

Next Scheduled EDR Contact: 12/12/2016 Data Release Frequency: Varies

US MINES 3: Active Mines & Mineral Plants Database Listing

Active Mines and Mineral Processing Plant operations for commodities monitored by the Minerals Information Team of the USGS.

Date of Government Version: 04/14/2011 Date Data Arrived at EDR: 06/08/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 97

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 09/02/2016

Next Scheduled EDR Contact: 12/12/2016 Data Release Frequency: Varies

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 07/20/2015 Date Data Arrived at EDR: 09/09/2015 Date Made Active in Reports: 11/03/2015

Number of Days to Update: 55

Source: EPA

Telephone: (404) 562-9900 Last EDR Contact: 09/07/2016

Next Scheduled EDR Contact: 12/19/2016 Data Release Frequency: Quarterly

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 10/25/2015 Date Data Arrived at EDR: 01/29/2016 Date Made Active in Reports: 04/05/2016

Number of Days to Update: 67

Source: Department of Defense Telephone: 571-373-0407 Last EDR Contact: 09/19/2016

Next Scheduled EDR Contact: 01/02/2017 Data Release Frequency: Varies

DOCKET HWC: Hazardous Waste Compliance Docket Listing

A complete list of the Federal Agency Hazardous Waste Compliance Docket Facilities.

Date of Government Version: 06/02/2016 Date Data Arrived at EDR: 06/03/2016 Date Made Active in Reports: 09/02/2016

Number of Days to Update: 91

Source: Environmental Protection Agency

Telephone: 202-564-0527 Last EDR Contact: 08/24/2016

Next Scheduled EDR Contact: 12/12/2016 Data Release Frequency: Varies

AIRS: Permitted Facilities Listing

A listing of Air Resources Management permits.

Date of Government Version: 05/03/2016 Date Data Arrived at EDR: 05/10/2016 Date Made Active in Reports: 06/07/2016

Number of Days to Update: 28

Source: Department of Environmental Protection

Telephone: 850-921-9558 Last EDR Contact: 08/12/2016

Next Scheduled EDR Contact: 11/14/2016

Data Release Frequency: Varies

CLEANUP SITES: DEP Cleanup Sites - Contamination Locator Map Listing

This listing includes the locations of waste cleanup sites from various programs. The source of the cleanup site data includes Hazardous Waste programs, Site Investigation Section, Compliance and Enforcement Tracking, Drycleaning State Funded Cleanup Program (possibly other state funded cleanup), Storage Tank Contamination Monitoring.

Date of Government Version: 05/31/2016 Date Data Arrived at EDR: 06/01/2016 Date Made Active in Reports: 08/12/2016

Number of Days to Update: 72

Source: Department of Environmental Protection

Telephone: 866-282-0787 Last EDR Contact: 08/31/2016

Next Scheduled EDR Contact: 12/12/2016 Data Release Frequency: Quarterly

DEDB: Ethylene Dibromide Database Results

Ethylene dibromide (EDB), a soil fumigant, that has been detected in drinking water wells. The amount found exceeds the maximum contaminant level as stated in Chapter 62-550 or 520. It is a potential threat to public health when present in drinking water.

Date of Government Version: 05/02/2016 Date Data Arrived at EDR: 05/03/2016 Date Made Active in Reports: 06/07/2016

Number of Days to Update: 35

Source: Department of Environmental Protection

Telephone: 850-245-8335 Last EDR Contact: 09/19/2016

Next Scheduled EDR Contact: 01/02/2017 Data Release Frequency: Varies

DRYCLEANERS: Drycleaning Facilities

The Drycleaners database, maintained by the Department of Environmental Protection, provides information about permitted dry cleaner facilities.

Date of Government Version: 04/02/2016 Date Data Arrived at EDR: 04/27/2016 Date Made Active in Reports: 06/07/2016

Number of Days to Update: 41

Source: Department of Environmental Protection

Telephone: 850-245-8927 Last EDR Contact: 07/26/2016

Next Scheduled EDR Contact: 11/07/2016 Data Release Frequency: Semi-Annually

DWM CONTAM: DWM CONTAMINATED SITES

A listing of active or known sites. The listing includes sites that need cleanup but are not actively being working on because the agency currently does not have funding (primarily petroleum and drycleaning).

Date of Government Version: 09/30/2015 Date Data Arrived at EDR: 10/20/2015 Date Made Active in Reports: 12/01/2015

Number of Days to Update: 42

Source: Department of Environmental Protection

Telephone: 850-245-7503 Last EDR Contact: 07/07/2016

Next Scheduled EDR Contact: 10/24/2016 Data Release Frequency: Varies

Financial Assurance 1: Financial Assurance Information Listing

A list of hazardous waste facilities required to provide financial assurance under RCRA.

Date of Government Version: 05/02/2016 Date Data Arrived at EDR: 05/03/2016 Date Made Active in Reports: 06/07/2016

Number of Days to Update: 35

Source: Department of Environmental Protection

Telephone: 850-245-8793 Last EDR Contact: 07/27/2016

Next Scheduled EDR Contact: 11/14/2016

Data Release Frequency: Varies

Financial Assurance 2: Financial Assurance Information Listing

A listing of financial assurance information for solid waste facilities.

Date of Government Version: 04/27/2016 Date Data Arrived at EDR: 05/03/2016 Date Made Active in Reports: 06/07/2016

Number of Days to Update: 35

Source: Department of Environmental Protection

Telephone: 850-245-8743 Last EDR Contact: 07/27/2016

Next Scheduled EDR Contact: 11/14/2016

Data Release Frequency: Varies

Financial Assurance 3: Financial Assurance Information Listing

A listing of financial assurance information for storage tanks sites.

Date of Government Version: 04/02/2016 Date Data Arrived at EDR: 05/04/2016 Date Made Active in Reports: 06/07/2016

Number of Days to Update: 34

Source: Department of Environmental Protection

Telephone: 850-245-8853 Last EDR Contact: 08/02/2016

Next Scheduled EDR Contact: 11/14/2016
Data Release Frequency: Quarterly

FL Cattle Dip. Vats: Cattle Dipping Vats

From the 1910's through the 1950's, these vats were filled with an arsenic solution for the control and eradication of the cattle fever tick. Other pesticides, such as DDT, were also widely used. By State law, all cattle, horses, mules, goats, and other susceptible animals were required to be dipped every 14 days. Under certain circumstances, the arsenic and other pesticides remaining at the site may present an environmental or public health hazard.

Date of Government Version: 02/04/2005 Date Data Arrived at EDR: 06/29/2007 Date Made Active in Reports: 07/11/2007

Number of Days to Update: 12

Source: Department of Environmental Protection

Telephone: 850-245-4444 Last EDR Contact: 07/07/2016

Next Scheduled EDR Contact: 10/24/2016

Data Release Frequency: No Update Planned

RESP PARTY: Responsible Party Sites Listing

Open, inactive and closed responsible party sites

Date of Government Version: 03/05/2016 Date Data Arrived at EDR: 04/07/2016 Date Made Active in Reports: 06/07/2016

Number of Days to Update: 61

Source: Department of Environmental Protection

Telephone: 850-245-8758 Last EDR Contact: 07/06/2016

Next Scheduled EDR Contact: 10/17/2016 Data Release Frequency: Quarterly

SITE INV SITES: Site Investigation Section Sites Listing

Statewide coverage of Site Investigation Section (SIS) sites. Site Investigation is a Section within the Bureau of Waste Cleanup, Division of Waste Management. SIS provides technical support to FDEP District Waste Cleanup Programs and conducts contamination assessments throughout the state.

Date of Government Version: 05/21/2016 Date Data Arrived at EDR: 05/25/2016 Date Made Active in Reports: 06/07/2016

Number of Days to Update: 13

Source: Department of Environmental Protection

Telephone: 850-245-8953 Last EDR Contact: 08/23/2016

Next Scheduled EDR Contact: 12/05/2016 Data Release Frequency: Quarterly

TIER 2: Tier 2 Facility Listing

A listing of facilities which store or manufacture hazardous materials that submit a chemical inventory report.

Date of Government Version: 12/31/2015 Date Data Arrived at EDR: 07/01/2016 Date Made Active in Reports: 08/12/2016

Number of Days to Update: 42

Source: Department of Environmental Protection

Telephone: 850-413-9970 Last EDR Contact: 09/12/2016

Next Scheduled EDR Contact: 12/26/2016 Data Release Frequency: Varies

UIC: Underground Injection Wells Database Listing

A listing of Class I wells. Class I wells are used to inject hazardous waste, nonhazardous waste, or municipal

waste below the lowermost USDW.

Date of Government Version: 04/25/2016 Date Data Arrived at EDR: 04/26/2016 Date Made Active in Reports: 06/07/2016

Number of Days to Update: 42

Source: Department of Environmental Protection

Telephone: 850-245-8655 Last EDR Contact: 07/20/2016

Next Scheduled EDR Contact: 10/07/2016 Data Release Frequency: Varies

WASTEWATER: Wastewater Facility Regulation Database

Domestic and industrial wastewater facilities.

Date of Government Version: 05/02/2016 Date Data Arrived at EDR: 05/11/2016 Date Made Active in Reports: 06/07/2016

Number of Days to Update: 27

Source: Department of Environmental Protection

Telephone: 850-245-8600 Last EDR Contact: 08/09/2016

Next Scheduled EDR Contact: 11/21/2016 Data Release Frequency: Quarterly

FUELS PROGRAM: EPA Fuels Program Registered Listing

This listing includes facilities that are registered under the Part 80 (Code of Federal Regulations) EPA Fuels

Programs. All companies now are required to submit new and updated registrations.

Date of Government Version: 05/24/2016 Date Data Arrived at EDR: 05/25/2016 Date Made Active in Reports: 07/13/2016

Number of Days to Update: 49

Source: EPA

Telephone: 800-385-6164 Last EDR Contact: 08/23/2016

Next Scheduled EDR Contact: 12/05/2016 Data Release Frequency: Quarterly

ECHO: Enforcement & Compliance History Information

ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.

Date of Government Version: 09/20/2015 Date Data Arrived at EDR: 09/23/2015 Date Made Active in Reports: 01/04/2016

Number of Days to Update: 103

Source: Environmental Protection Agency

Telephone: 202-564-2280 Last EDR Contact: 09/20/2016

Next Scheduled EDR Contact: 01/02/2017 Data Release Frequency: Quarterly

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

EDR Hist Auto: EDR Exclusive Historic Gas Stations

EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR Hist Cleaner: EDR Exclusive Historic Dry Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA HWS: Recovered Government Archive State Hazardous Waste Facilities List

The EDR Recovered Government Archive State Hazardous Waste database provides a list of SHWS incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Protection in Floridia.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 12/30/2013
Number of Days to Update: 182

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Protection in Floridia.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 01/10/2014
Number of Days to Update: 193

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Protection in Floridia.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 12/30/2013
Number of Days to Update: 182

Telephone: N/A Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

Source: Department of Environmental Protection

COUNTY RECORDS

ALACHUA COUNTY:

Facility List

List of all regulated facilities in Alachua County.

Date of Government Version: 04/01/2016 Date Data Arrived at EDR: 04/05/2016 Date Made Active in Reports: 06/07/2016 Number of Days to Update: 63 Source: Alachua County Environmental Protection Department Telephone: 352-264-6800

Last EDR Contact: 06/24/2016
Next Scheduled EDR Contact: 10/10/2016
Data Release Frequency: Annually

BROWARD COUNTY:

Aboveground Storage Tanks

Aboveground storage tank locations in Broward County.

Date of Government Version: 12/04/2015 Date Data Arrived at EDR: 02/02/2016 Date Made Active in Reports: 03/07/2016

Number of Days to Update: 34

Source: Broward County Environmental Protection Department

Telephone: 954-818-7509 Last EDR Contact: 08/29/2016

Next Scheduled EDR Contact: 12/12/2016 Data Release Frequency: Varies

Underground Storage Tanks

All known regulated storage tanks within Broward County, including those tanks that have been closed

Date of Government Version: 12/04/2015 Date Data Arrived at EDR: 02/02/2016 Date Made Active in Reports: 03/07/2016

Number of Days to Update: 34

Source: Broward County Environmental Protection Department

Telephone: 954-818-7509 Last EDR Contact: 08/29/2016

Next Scheduled EDR Contact: 12/12/2016 Data Release Frequency: Annually

HILLSBOROUGH COUNTY:

Hillsborough County LF

Hillsborough county landfill sites.

Date of Government Version: 10/09/2015 Date Data Arrived at EDR: 10/13/2015 Date Made Active in Reports: 11/20/2015

Number of Days to Update: 38

Source: Hillsborough County Environmental Protection Commission

Telephone: 813-627-2600 Last EDR Contact: 07/07/2016

Next Scheduled EDR Contact: 10/24/2016

Data Release Frequency: Varies

MIAMI-DADE COUNTY:

Air Permit Sites

Facilities that release or have a potential to release pollutants.

Date of Government Version: 02/29/2016 Date Data Arrived at EDR: 03/02/2016 Date Made Active in Reports: 04/12/2016

Number of Days to Update: 41

Source: Department of Environmental Resources Management

Telephone: 305-372-6755 Last EDR Contact: 08/31/2016

Next Scheduled EDR Contact: 12/12/2016 Data Release Frequency: Semi-Annually

Liquid Waste Transporter List

The Liquid Waste Transporter permit regulates the transportation of various types of liquid and solid waste, including hazardous waste, waste oil and oily waste waters, septic and grease trap waste, biomedical waste, spent radiator fluid, photo chemical waste, dry sewage sludge, and other types of non-hazardous industrial waste. The Liquid Waste Transporter permits needed to protect the environment and the public from improperly handled and transported waste.

Date of Government Version: 02/29/2016 Date Data Arrived at EDR: 03/02/2016 Date Made Active in Reports: 04/12/2016

Number of Days to Update: 41

Source: DERM

Telephone: 305-372-6755 Last EDR Contact: 12/01/2016

Next Scheduled EDR Contact: 12/12/2016
Data Release Frequency: Quarterly

Marine Facilities Operating Permit

What is this permit used for? Miami-Dade County Ordinance 89-104 and Section 24-18 of the Code of Miami-Dade County require the following types of marine facilities to obtain annual operating permits from DERM: All recreational boat docking facilities with ten (10) or more boat slips, moorings, davit spaces, and vessel tie-up spaces.

All boat storage facilities contiguous to tidal waters in Miami-Dade County with ten (10) or more dry storage spaces including boatyards and boat manufacturing facilities.

Date of Government Version: 02/29/2016 Date Data Arrived at EDR: 03/02/2016 Date Made Active in Reports: 04/12/2016

Number of Days to Update: 41

Source: DERM

Telephone: 305-372-3576 Last EDR Contact: 08/31/2016

Next Scheduled EDR Contact: 12/12/2016 Data Release Frequency: Quarterly

Maimi River Enforcement

The Miami River Enforcement database files were created for facilities and in some instances vessels that were inspected by a workgroup within the Department that was identified as the Miami River Enforcement Group. The files do not all necessarily reflect enforcement cases and some were created for locations that were permitted by other Sections within the Department.

Date of Government Version: 06/05/2013 Date Data Arrived at EDR: 06/06/2013 Date Made Active in Reports: 08/06/2013

Number of Days to Update: 61

Source: DERM

Telephone: 305-372-3576 Last EDR Contact: 08/31/2016

Next Scheduled EDR Contact: 12/12/2016 Data Release Frequency: Quarterly

Hazardous Waste Sites

Sites with the potential to generate waste

Date of Government Version: 02/29/2016 Date Data Arrived at EDR: 03/02/2016 Date Made Active in Reports: 04/12/2016

Number of Days to Update: 41

Source: Dade County Department of Environmental Resources Management

Telephone: 305-372-6755 Last EDR Contact: 08/31/2016

Next Scheduled EDR Contact: 12/12/2016 Data Release Frequency: Semi-Annually

Industrial Waste Type 2-4 Sites

IW2s are facilities having reclaim or recycling systems with no discharges, aboveground holding tanks or spill prevention and countermeasure plans. IW4s are facilities that discharge an effluent to the ground.

Date of Government Version: 02/29/2016 Date Data Arrived at EDR: 03/02/2016 Date Made Active in Reports: 04/12/2016

Number of Days to Update: 41

Source: Department of Environmental Resources Management

Telephone: 305-372-6700 Last EDR Contact: 08/31/2016

Next Scheduled EDR Contact: 12/12/2016 Data Release Frequency: Semi-Annually

Industrial Waste Type 5 Sites

Generally these facilities fall under the category of "conditionally exempt small quantity generator" or "small quantity generator".

Date of Government Version: 02/29/2016 Date Data Arrived at EDR: 03/02/2016 Date Made Active in Reports: 04/12/2016

Number of Days to Update: 41

Source: Department of Environmental Resources Management

Telephone: 305-372-6700 Last EDR Contact: 08/31/2016

Next Scheduled EDR Contact: 12/12/2016 Data Release Frequency: Semi-Annually

Industrial Waste Type 6

Permits issued to those non-residential land uses located within the major drinking water wellfield protection areas that are not served by sanitary sewers. These facilities do not handle hazardous materials but are regulated because of the env. sensitivity of the areas where they are located.

Date of Government Version: 02/29/2016 Date Data Arrived at EDR: 03/02/2016 Date Made Active in Reports: 04/12/2016

Number of Days to Update: 41

Source: Department of Environmental Resources Management

Telephone: 305-372-6700 Last EDR Contact: 08/31/2016

Next Scheduled EDR Contact: 12/12/2016 Data Release Frequency: Semi-Annually

Industrial Waste Permit Sites

Facilities that either generate more than 25,000 of wastewater per day to sanitary sewers or are pre-defined by EPA.

Date of Government Version: 02/29/2016 Date Data Arrived at EDR: 03/02/2016 Date Made Active in Reports: 04/12/2016

Number of Days to Update: 41

Source: Department of Environmental Resources Management

Telephone: 305-372-6700 Last EDR Contact: 08/31/2016

Next Scheduled EDR Contact: 12/12/2016 Data Release Frequency: Semi-Annually

Enforcement Case Tracking System Sites

Enforcement cases monitored by the Dade County Department of Environmental Resources Management.

Date of Government Version: 02/29/2016 Date Data Arrived at EDR: 03/02/2016 Date Made Active in Reports: 04/12/2016

Number of Days to Update: 41

Source: Department of Environmental Resources Management

Telephone: 305-372-6755 Last EDR Contact: 08/31/2016

Next Scheduled EDR Contact: 12/12/2016
Data Release Frequency: Semi-Annually

Fuel Spills Cases

DERM documents fuel spills of sites that are not in a state program.

Date of Government Version: 01/08/2009 Date Data Arrived at EDR: 01/13/2009 Date Made Active in Reports: 02/05/2009

Number of Days to Update: 23

Source: Department of Environmental Resources Management

Telephone: 305-372-6755 Last EDR Contact: 08/31/2016

Next Scheduled EDR Contact: 12/12/2016 Data Release Frequency: Semi-Annually

Storage Tanks

A listing of aboveground and underground storage tank site locations.

Date of Government Version: 02/29/2016 Date Data Arrived at EDR: 03/02/2016 Date Made Active in Reports: 04/12/2016

Number of Days to Update: 41

Source: Department of Environmental Resource Management

Telephone: 305-372-6700 Last EDR Contact: 08/31/2016

Next Scheduled EDR Contact: 12/12/2016 Data Release Frequency: Semi-Annually

PALM BEACH COUNTY:

Palm Beach County LF

Palm Beach County Inventory of Solid Waste Sites.

Date of Government Version: 09/01/2011 Date Data Arrived at EDR: 09/20/2011 Date Made Active in Reports: 10/10/2011

Number of Days to Update: 20

Source: Palm Beach County Solid Waste Authority

Telephone: 561-640-4000 Last EDR Contact: 09/16/2016

Next Scheduled EDR Contact: 12/26/2016

Data Release Frequency: Varies

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 07/30/2013 Date Data Arrived at EDR: 08/19/2013 Date Made Active in Reports: 10/03/2013

Number of Days to Update: 45

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 08/10/2016

Next Scheduled EDR Contact: 11/28/2016
Data Release Frequency: No Update Planned

NJ MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 07/17/2015 Date Made Active in Reports: 08/12/2015

Number of Days to Update: 26

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 07/11/2016

Next Scheduled EDR Contact: 10/24/2016
Data Release Frequency: Annually

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility.

Date of Government Version: 08/01/2016 Date Data Arrived at EDR: 08/03/2016 Date Made Active in Reports: 09/09/2016

Number of Days to Update: 37

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 08/03/2016

Next Scheduled EDR Contact: 11/14/2016 Data Release Frequency: Annually

PA MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 07/24/2015 Date Made Active in Reports: 08/18/2015

Number of Days to Update: 25

Source: Department of Environmental Protection

Telephone: 717-783-8990 Last EDR Contact: 07/18/2016

Next Scheduled EDR Contact: 10/31/2016 Data Release Frequency: Annually

RI MANIFEST: Manifest information

Hazardous waste manifest information

Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 06/19/2015 Date Made Active in Reports: 07/15/2015

Number of Days to Update: 26

Source: Department of Environmental Management

Telephone: 401-222-2797 Last EDR Contact: 09/20/2016

Next Scheduled EDR Contact: 12/05/2016 Data Release Frequency: Annually

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2015 Date Data Arrived at EDR: 04/14/2016 Date Made Active in Reports: 06/03/2016

Number of Days to Update: 50

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 09/12/2016

Next Scheduled EDR Contact: 12/26/2016 Data Release Frequency: Annually

Oil/Gas Pipelines

Source: PennWell Corporation

Petroleum Bundle (Crude Oil, Refined Products, Petrochemicals, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)) N = Natural Gas Bundle (Natural Gas, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)). This map includes information copyrighted by PennWell Corporation. This information is provided on a best effort basis and PennWell Corporation does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of PennWell.

Electric Power Transmission Line Data

Source: PennWell Corporation

This map includes information copyrighted by PennWell Corporation. This information is provided on a best effort basis and PennWell Corporation does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of PennWell.

Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Department of Children & Families

Source: Provider Information Telephone: 850-488-4900

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetlands Inventory

Source: Department of Environmental Protection

Telephone: 850-245-8238

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

STREET AND ADDRESS INFORMATION

© 2015 TomTom North America, Inc. All rights reserved. This material is proprietary and the subject of copyright protection and other intellectual property rights owned by or licensed to Tele Atlas North America, Inc. The use of this material is subject to the terms of a license agreement. You will be held liable for any unauthorized copying or disclosure of this material.

GEOCHECK®-PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

TD BANK PROPERTY 865 SAXON BOULEVARD ORANGE CITY, FL 32763

TARGET PROPERTY COORDINATES

Latitude (North): 28.911758 - 28° 54' 42.33" Longitude (West): 81.293776 - 81° 17' 37.59"

Universal Tranverse Mercator: Zone 17 UTM X (Meters): 471361.3 UTM Y (Meters): 3198069.2

Elevation: 86 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: 5652814 ORANGE CITY, FL

Version Date: 2012

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principal investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

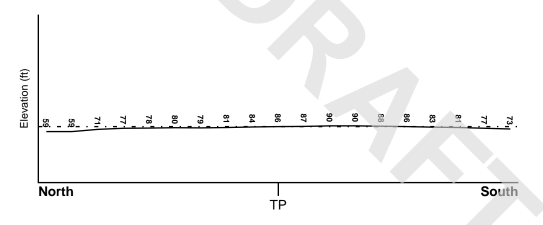
TOPOGRAPHIC INFORMATION

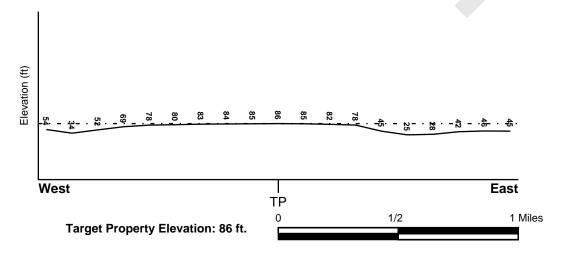
Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General NNE

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES





Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

Flood Plain Panel at Target Property FEMA Source Type

12069C0300E FEMA FIRM Flood data

Additional Panels in search area: FEMA Source Type

Not Reported

NATIONAL WETLAND INVENTORY

NWI Quad at Target Property

NWI Quad at Target Property

NWI Electronic
Data Coverage

ORANGE CITY YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Site-Specific Hydrogeological Data*:

Search Radius: 1.25 miles Status: Not found

AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

LOCATION GENERAL DIRECTION

MAP ID FROM TP GROUNDWATER FLOW

Not Reported

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

Era: Cenozoic Category: Stratified Sequence

System: Tertiary Series: Miocene

Code: Tm (decoded above as Era, System & Series)

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps. The following information is based on Soil Conservation Service STATSGO data.

Soil Component Name: PAOLA

Soil Surface Texture: fine sand

Hydrologic Group: Class A - High infiltration rates. Soils are deep, well drained to

excessively drained sands and gravels.

Soil Drainage Class: Excessively. Soils have very high and high hydraulic conductivity and

low water holding capacity. Depth to water table is more than 6 feet.

Hydric Status: Soil does not meet the requirements for a hydric soil.

Corrosion Potential - Uncoated Steel: LOW

Depth to Bedrock Min: > 60 inches

Depth to Bedrock Max: > 60 inches

Soil Layer Information							
	Воц	ındary		Classit	fication		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	Permeability Rate (in/hr)	Soil Reaction (pH)
1	0 inches	3 inches	fine sand	Granular materials (35 pct. or less passing No. 200), Fine Sand.	COARSE-GRAINED SOILS, Sands, Clean Sands, Poorly graded sand.	Max: 20.00 Min: 20.00	Max: 7.30 Min: 3.60
2	3 inches	25 inches	sand	Granular materials (35 pct. or less passing No. 200), Fine Sand.	COARSE-GRAINED SOILS, Sands, Clean Sands, Poorly graded sand.	Max: 20.00 Min: 20.00	Max: 7.30 Min: 3.60
3	25 inches	80 inches	sand	Granular materials (35 pct. or less passing No. 200), Fine Sand.	COARSE-GRAINED SOILS, Sands, Clean Sands, Poorly graded sand.	Max: 20.00 Min: 20.00	Max: 7.30 Min: 3.60

OTHER SOIL TYPES IN AREA

Based on Soil Conservation Service STATSGO data, the following additional subordinant soil types may appear within the general area of target property.

Soil Surface Textures: sand

Surficial Soil Types: sand

Shallow Soil Types: fine sand

Deeper Soil Types: coarse sand

fine sand sandy loam

LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

WELL SEARCH DISTANCE INFORMATION

DATABASE SEARCH DISTANCE (miles)

Federal USGS 1.000 Federal FRDS PWS 0.001 State Database 1.000

FEDERAL USGS WELL INFORMATION

 MAP ID
 WELL ID
 EROM TP

 H62
 USGS40000249430
 1/2 - 1 Mile West

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID WELL ID LOCATION FROM TP

No PWS System Found

Note: PWS System location is not always the same as well location.

STATE DATABASE WELL INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP
	FLSA80000077592	1/4 - 1/2 Mile ESE
B2	FLSJ80000013835	1/4 - 1/2 Mile North
B3	FLSJ80000032094	1/4 - 1/2 Mile North
A4	FLSA80000077594	1/4 - 1/2 Mile ESE
A5	FLSA80000077593	1/4 - 1/2 Mile ESE
C6	FLSA80000077596	1/4 - 1/2 Mile ESE
C7	FLSA80000077595	1/4 - 1/2 Mile ESE
D8	FLSJ80000012090	1/4 - 1/2 Mile North
D9	FLSJ80000062595	1/4 - 1/2 Mile North
10	FLSA80000027316	1/4 - 1/2 Mile East
C11	FLSA80000077597	1/4 - 1/2 Mile ESE
C12	FLSA80000077598	1/4 - 1/2 Mile ESE
E13	FLSJ80000041197	1/2 - 1 Mile SSE
E14	FLSJ80000033631	1/2 - 1 Mile SSE
E15	FLSJ80000034777	1/2 - 1 Mile SSE
E16	FLSJ80000024927	1/2 - 1 Mile SSE
E17	FLSJ80000011102	1/2 - 1 Mile SSE
E18	FLSJ8000005576	1/2 - 1 Mile SSE
E19	FLSJ80000035310	1/2 - 1 Mile SSE
E20	FLSJ80000049064	1/2 - 1 Mile SSE
E21	FLSJ80000038984	1/2 - 1 Mile SSE
E22	FLSJ80000036965	1/2 - 1 Mile SSE
E23	FLSA8000000931	1/2 - 1 Mile SSE
E24	FLSJ80000019308	1/2 - 1 Mile SSE
E25	FLSJ80000011359	1/2 - 1 Mile SSE

GEOCHECK[®] - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

		LOCATION
MAP ID	WELL ID	LOCATION FROM TP
E26	FLSJ80000010159	1/2 - 1 Mile SSE
E27	FLSJ80000038462	1/2 - 1 Mile SSE
E28	FLSJ80000046633	1/2 - 1 Mile SSE
E29	FLSJ80000045610	1/2 - 1 Mile SSE
E30	FLSJ80000038637	1/2 - 1 Mile SSE
E31	FLSA80000000932	1/2 - 1 Mile SSE
E32	FLSJ80000037201	1/2 - 1 Mile SSE
E33	FLSJ80000001253	1/2 - 1 Mile SSE
E34	FLSJ80000059574	1/2 - 1 Mile SSE
E35	FLSJ80000060316	1/2 - 1 Mile SSE
E36	FLSJ80000052468	1/2 - 1 Mile SSE
E37	FLSJ80000052698	1/2 - 1 Mile SSE
F38	FLSJ80000045667	1/2 - 1 Mile WSW
F39	FLSJ80000010925	1/2 - 1 Mile WSW
F40	FLSJ80000060203	1/2 - 1 Mile WSW
F41	FLSJ80000059348	1/2 - 1 Mile WSW
G42	FLSJ80000010191	1/2 - 1 Mile SSE
G43	FLSJ80000025065	1/2 - 1 Mile SSE
G44	FLSJ8000005543	1/2 - 1 Mile SSE
G45	FLSJ80000009404	1/2 - 1 Mile SSE
G46	FLSJ80000045619	1/2 - 1 Mile SSE
G47	FLSJ80000059576	1/2 - 1 Mile SSE
G48	FLSJ80000060318	1/2 - 1 Mile SSE
G49	FLSJ80000049275	1/2 - 1 Mile SSE
G50	FLSJ80000054307	1/2 - 1 Mile SSE
G51	FLSA80000014862	1/2 - 1 Mile SSE
G52	FLSA80000027341	1/2 - 1 Mile SSE
G53	FLSJ80000011046	1/2 - 1 Mile SSE
G54	FLSJ80000014516	1/2 - 1 Mile SSE
G55	FLSJ80000007333	1/2 - 1 Mile SSE
G56	FLSJ80000010215	1/2 - 1 Mile SSE
G57	FLSJ80000017169	1/2 - 1 Mile SSE
G58	FLSJ80000059466	1/2 - 1 Mile SSE
G59	FLSJ80000060314	1/2 - 1 Mile SSE
G60	FLSJ80000029596	1/2 - 1 Mile SSE
G61	FLSJ80000029597	1/2 - 1 Mile SSE
H63	FLDGW4000011213	1/2 - 1 Mile West
H64	FLDGW4000001712	1/2 - 1 Mile West
H65	FLDGW4000001713	1/2 - 1 Mile West
H66	FLDGW4000001711	1/2 - 1 Mile West
G67	FLSJ80000027826	1/2 - 1 Mile SSE
G68	FLSJ80000027827	1/2 - 1 Mile SSE
G69	FLSJ80000009400	1/2 - 1 Mile SSE
G70	FLSJ80000012871	1/2 - 1 Mile SSE
G71	FLSJ80000038639	1/2 - 1 Mile SSE
G72	FLSJ80000059575	1/2 - 1 Mile SSE
G73	FLSJ80000060317	1/2 - 1 Mile SSE
G74	FLSJ80000042958	1/2 - 1 Mile SSE 1/2 - 1 Mile SSE
G75 176	FLSJ80000053956 FLSJ80000009307	1/2 - 1 Mile SSE 1/2 - 1 Mile West
176 177	FLSJ80000009307 FLSJ80000052770	1/2 - 1 Mile West
J78	FLSJ80000032770 FLSJ80000044541	1/2 - 1 Mile West
070	1 2000000017071	1/2 I WIIIG Edol

GEOCHECK[®] - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
	FLSJ80000014763	1/2 - 1 Mile East
J80	FLSJ8000060095	1/2 - 1 Mile East
J81	FLSJ80000059230	1/2 - 1 Mile East
K82	FLSA8000014859	1/2 - 1 Mile NNW
K83	FLSJ80000023197	1/2 - 1 Mile NNW
K84	FLSJ80000023198	1/2 - 1 Mile NNW
K85	FLSJ80000004817	1/2 - 1 Mile NNW
K86	FLSJ80000014513	1/2 - 1 Mile NNW
K87	FLSJ80000036966	1/2 - 1 Mile NNW
K88	FLSJ80000059798	1/2 - 1 Mile NNW
K89	FLSJ80000060434	1/2 - 1 Mile NNW
K90	FLSJ80000038985	1/2 - 1 Mile NNW
K91	FLSJ80000046222	1/2 - 1 Mile NNW
192	FLSJ80000029224	1/2 - 1 Mile West
193	FLSJ80000037154	1/2 - 1 Mile West
194	FLSJ80000009944	1/2 - 1 Mile West
195	FLSJ80000014177	1/2 - 1 Mile West
196	FLSJ80000038980	1/2 - 1 Mile West
197	FLSJ80000059685	1/2 - 1 Mile West
198	FLSJ80000060320	1/2 - 1 Mile West
199	FLSJ80000042915	1/2 - 1 Mile West
1100	FLSJ80000056893	1/2 - 1 Mile West
I101	FLSA8000014860	1/2 - 1 Mile West 1/2 - 1 Mile ENE
L102 L103	FLSJ80000040411 FLSJ80000046275	1/2 - 1 Mile ENE
L103 L104	FLSJ80000046275 FLSJ80000058369	1/2 - 1 Mile ENE
L104 L105	FLSJ80000038309	1/2 - 1 Mile ENE
L106	FLSJ80000010076	1/2 - 1 Mile ENE
L107	FLSJ80000058422	1/2 - 1 Mile ENE
M108	FLSJ80000044653	1/2 - 1 Mile North
M109	FLSJ80000052760	1/2 - 1 Mile North
M110	FLSJ80000031703	1/2 - 1 Mile North
M111	FLSJ80000034615	1/2 - 1 Mile North
M112	FLSJ80000012258	1/2 - 1 Mile North
M113	FLSJ80000015189	1/2 - 1 Mile North
M114	FLSJ80000037152	1/2 - 1 Mile North
M115	FLSJ80000059801	1/2 - 1 Mile North
M116	FLSJ80000060547	1/2 - 1 Mile North
M117	FLSJ80000038001	1/2 - 1 Mile North
M118	FLSJ80000053937	1/2 - 1 Mile North
M119	FLSA80000014858	1/2 - 1 Mile North
N120	FLSJ80000030280	1/2 - 1 Mile West
N121	FLSJ80000051114	1/2 - 1 Mile West
N122	FLSA80000014861	1/2 - 1 Mile West
O123	FLSJ80000033474	1/2 - 1 Mile NNW
O124	FLSJ80000052278	1/2 - 1 Mile NNW
N125	FLSJ80000038640	1/2 - 1 Mile West
N126 N127	FLSJ80000038801	1/2 - 1 Mile West 1/2 - 1 Mile West
N127 N128	FLSJ80000009943 FLSJ80000010121	1/2 - 1 Mile West 1/2 - 1 Mile West
N120 N129	FLSJ80000010121 FLSJ80000043727	1/2 - 1 Mile West
N129 N130	FLSJ80000043727 FLSJ80000060319	1/2 - 1 Mile West
14100	1 2000000000019	1/2 - 1 141116 4469[

STATE DATABASE WELL INFORMATION

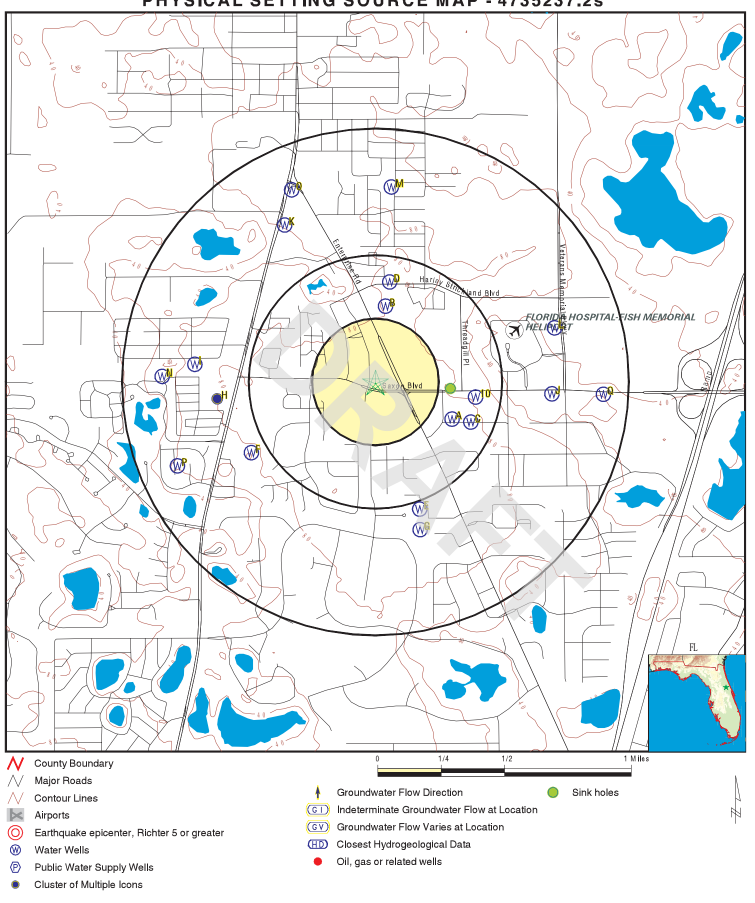
MAP ID	WELL ID	LOCATION FROM TP
N131	FLSJ80000061336	1/2 - 1 Mile West
N132	FLSJ80000049244	1/2 - 1 Mile West
N133	FLSJ80000059577	1/2 - 1 Mile West
P134	FLSJ80000053739	1/2 - 1 Mile WSW
P135	FLSJ80000015185	1/2 - 1 Mile WSW
P136	FLSJ80000060097	1/2 - 1 Mile WSW
P137	FLSJ80000059232	1/2 - 1 Mile WSW
N138	FLSJ80000009200	1/2 - 1 Mile West
N139	FLSJ80000052368	1/2 - 1 Mile West
Q140	FLSA80000027317	1/2 - 1 Mile East
Q141	FLSJ80000045668	1/2 - 1 Mile East
Q142	FLSJ80000038622	1/2 - 1 Mile East
Q143	FLSJ80000060204	1/2 - 1 Mile East
Q144	FLSJ80000059349	1/2 - 1 Mile East

OTHER STATE DATABASE INFORMATION

STATE SINK HOLES INFORMATION

DIRECTION	DISTANCE
FROM TP	FROM TP
East	1/4 - 1/2 Mile

PHYSICAL SETTING SOURCE MAP - 4735237.2s



SITE NAME: TD Bank Property
ADDRESS: 865 Saxon Boulevard
Orange City FL 32763
LAT/LONG: 28.911758 / 81.293776

CLIENT: PSI, Inc. CONTACT: Jeff Townsend INQUIRY#: 4735237.2s

DATE: September 23, 2016 12:13 pm

Map ID Direction Distance

Elevation Database EDR ID Number

A1
ESE
FL WELLS
FLSA80000077592
1/4 - 1/2 Mile

Lower

Fluwid: AAK1013 Well type: 43

Status: ACTIVE Casing mat: BLACK STEEL

 Longitude:
 -81.28933

 Latitude:
 28.91006

 Well depth:
 0

 Length:
 0

Diameter: 4 Permit num: Not Reported

Comment: Unable to obtain permission to sample well
Sanit seal: Yes Name:

First name: Not Reported Last name: Not Reported Phone: Not Reported Phone ext: Not Reported

Lg pws: 0
Datum: Not Reported

Project id: SUPER Insp fname: "INDIANA" MIKE Insp Iname: VORNHAGEN Insp chd: VOLUSIA Req numb: RE42524 Property i: Not Reported County: VOLUSIA Address: 165 SLOXHAM A

165 SLOXHAM AVE Predir: Number: 165 Not Reported Prefix: Not Reported Street: SLOXHAM Suffix: AVE Postdir: Not Reported 32763 ORANGE CITY Zipcode: City:

Zipcode: 32763 Loc id: 800104 Gps id: 800104

Wsrp id: Not Reported Not Reported Action: Port stat: **POTABLE** Res type: OWNER Other id: Not Reported Software: Well Solo v2 Streetside: Yes Agency: DOH

Parcel id: Not Reported

Pws design: 0

Pws verify: 0

Site id: FLSA80000077592

Fid: 13834 Cur prmt i: 93484 4381 Offcl prmt: Seq no: 2 Stn id: 18257 Stn alias: 2 Production Well Ν Stn tp: Monitoring:

Site id: 102276

Site nm: Target Store #874

Seq type: Renewal Prmt stage: Compliance

Rule type: 40C-22 Rule type: CUP Fire Flow (40C-22)

Prmt proj : Target Store #874

Recv dt: 26-APR-04 Prmt decis: 18-JUN-04

Not Reported

Prmt expir: 18-JUN-24

Applicant: Target Store #874;Target Stores
Owner: Target Store #874;Target Stores

Prmt recom: Approval Prmt stts: Issued

Proj acres: 0

 County:
 Volusia
 Well csng :
 16

 Well csng1:
 0
 Well cur d:
 0

 Sect id:
 23
 Twnshp id:
 18S

Rng id: 30E Source: FAS - Upper Floridan Aquifer

Stn stts: Active Max cap qt: 1500

Gps: N Determinat:

Stnhdr det: Digitize Cmplnc stt: In Compliance Objectid: 68672 Editor: Not Reported

Edit date: Not Reported Prod loade: N

Disc prmt : Active

Link: https://permitting.sjrvmd.com/epermitting/jsp/DocumentSearch.do?permitNum=4381&seqNo=2&command=OnlySearch

3

Prmt app p: COMP Proj use t: Not Reported

Dec lat: 28.91609736 Dec long: -81.29311538

Lat no: 285458 Long no: 811735

Site id: FLSJ80000013835

B3
North
FL WELLS FLSJ80000032094

1/4 - 1/2 Mile Lower

> 32093 Cur prmt i: Fid: 4381 Offcl prmt: 4381 Seg no: 1 Stn id: 18257 Stn alias: 2 Production Well Stn tp: Monitoring: Ν

Site id: 4674

Site nm: TARGET @ ORANGE CITY

Seq type: New/Creation Prmt stage: Closed

Rule type: 40C-2 Rule type: CUP Individual (40C-2)

Prmt proj: TARGET @ ORANGE CITY

Recv dt: 11-JUN-93 Prmt decis: 10-MAY-94

Prmt expir: 10-MAY-01
Applicant: Target Stores
Owner: Target Stores

Prmt recom: Approval Prmt stts: Closed

Proj acres: 14.05

 County:
 Volusia
 Well csng:
 16

 Well csng1:
 0
 Well cur d:
 0

 Sect id:
 23
 Twnshp id:
 18S

Rng id: 30E Source: FAS - Upper Floridan Aquifer

Stn stts: Active Max cap qt: 1500

Gps: N Determinat: 3

Stnhdr det: Digitize CmpInc stt: In Compliance Objectid: 100938 Editor: ORACLEPROD

Edit date: Not Reported Prod loade: Y

Disc prmt : Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=4381&seqNo=1&command=OnlySearch

Prmt app p: CLOS Proj use t: Other

Dec lat: 28.91609736
Dec long: -81.29311538

Lat no: 285458 Long no: 811735

Site id: FLSJ80000032094

A4 ESE FL WELLS FLSA80000077594

1/4 - 1/2 Mile Lower

Datum:

Fluwid: AAK1016 Well type: 43

Status: ACTIVE Casing mat: BLACK STEEL

 Longitude:
 -81.28873

 Latitude:
 28.90944

 Well depth:
 0

 Length:
 0

Diameter: 4 Permit num: Not Reported

Comment : Unable to obtain permission to sample well
Sanit seal: Yes Name: Not Reported
First name: Not Reported Last name: Not Reported
Phone: Not Reported Phone ext: Not Reported

Lg pws: 0

Hae: 28.84
Gps date: 13-JUL-07 Loc method: DGPS

Not Reported

Gps date: **SUPER** Project id: Insp fname: "INDIANA" MIKE Insp Iname: VORNHAGEN Insp chd: **VOLUSIA** Req numb: RE42524 Property i: Not Reported County: **VOLUSIA** Address: 917 FLORIDA AVE Number: 917 Predir: Not Reported Not Reported Prefix: Street: **FLORIDA**

Prefix:Not ReportedStreet:FLORIDASuffix:AVEPostdir:Not ReportedZipcode:32763City:ORANGE CITY

Loc id: 800108 Gps id: 800108

Wsrp id: Not Reported Action: Not Reported **OWNER** Port stat: **POTABLE** Res type: Other id: Well_Solo_v2 Not Reported Software: Streetside: DOH Yes Agency:

Parcel id: Not Reported

Pws design: 0

Pws verify: 0

Site id: FLSA80000077594

A5 ESE FL WELLS FLSA80000077593

1/4 - 1/2 Mile Lower

Fluwid: AAK1015 Well type: 43

Status: ACTIVE Casing mat: BLACK STEEL

 Longitude:
 -81.28829

 Latitude:
 28.90938

 Well depth:
 0

 Length:
 0

Diameter: 4 Permit num: Not Reported

Comment: Unable to obtain permission to sample well

Sanit seal: Yes Name: Not Reported First name: Not Reported Last name: Not Reported

Phone: Not Reported

Lg pws:

Datum: Not Reported 28.16 Hae: 13-JUL-07 Gps date:

SUPER Project id: Insp Iname: **VORNHAGEN** Req numb: RE42524 County: **VOLUSIA** Number: 910

Not Reported Suffix: AVE Zipcode: 32763 Loc id: 800106 Gps id: 800106

Wsrp id: Not Reported Port stat: **POTABLE** Other id: Not Reported Streetside: Yes

Parcel id: Not Reported

Pws design: Pws verify:

FLSA80000077593 Site id:

Phone ext: Not Reported

DGPS Loc method:

"INDIANA" MIKE Insp fname: Insp chd: **VOLUSIA** Property i: Not Reported 910 FLORIDA AVE Address: Predir: Not Reported Street: **FLORIDA** Postdir: Not Reported

City: **ORANGE CITY**

Action: Not Reported Res type: **OWNER** Well_Solo_v2 Software: Agency: DOH

1/4 - 1/2 Mile Lower

Prefix:

Fluwid: AAK1018 Well type:

BLACK STEEL Status: ACTIVE Casing mat:

-81.28781 Longitude: Latitude: 28.90944 Well depth: 0 Length: 0

Permit num: Diameter: Not Reported

Comment: Unable to obtain permission to sample well Sanit seal: Yes Name: Not Reported Not Reported First name: Last name: Not Reported

Phone ext:

Phone: Not Reported 0 Lg pws:

Not Reported Datum: Hae: 26.41 Gps date: 13-JUL-07

Loc method: **DGPS**

Project id: **SUPER** Insp fname: "INDIANA" MIKE Insp Iname: **VORNHAGEN** Insp chd: **VOLUSIA** RE42524 Property i: Not Reported Req numb: **VOLUSIA** 915 FLORIDA AVE County: Address: Number: 915 Predir: Not Reported Not Reported Prefix: Street: **FLORIDA** Suffix: **AVE** Postdir: Not Reported ORANGE CITY Zipcode: 32763 City:

Loc id: 800112 Gps id: 800112

Not Reported Wsrp id: Action: Not Reported Port stat: **POTABLE OWNER** Res type: Well_Solo_v2 Other id: Not Reported Software: Agency: Streetside: Yes DOH

Parcel id: Not Reported **FL WELLS**

Not Reported

FLSA80000077596

0 Pws design: Pws verify: 0

Site id: FLSA80000077596

ESE **FL WELLS** FLSA80000077595

1/4 - 1/2 Mile Lower

> AAK1017 Fluwid: Well type: 43

Status: ACTIVE Casing mat: **BLACK STEEL**

Longitude: -81.2878 Latitude: 28.90938 Well depth: 0 Length: 0

Diameter: 4 Permit num: Not Reported

Unable to obtain permission to sample well Comment: Sanit seal: Yes Name: Not Reported First name: Not Reported Last name: Not Reported Phone: Not Reported Phone ext: Not Reported

Lg pws:

Datum: Not Reported Hae: 29.19

Gps date: 13-JUL-07 Loc method: **DGPS** Project id: **SUPER** Insp fname: "INDIANA" MIKE

VORNHAGEN Insp Iname: Insp chd: **VOLUSIA** Property i: Req numb: RE42524 Not Reported County: **VOLUSIA** Address: 916 FLORIDA AVE Number: 916 Predir: Not Reported Prefix: Not Reported Street: **FLORIDA** Suffix: **AVE** Postdir: Not Reported 32763 **ORANGE CITY** Zipcode: City:

Loc id: 800110 Gps id: 800110

Not Reported Wsrp id: Not Reported Action: OWNER Port stat: **POTABLE** Res type: Other id: Well_Solo_v2 Not Reported Software: Streetside: Yes Agency: DOH

Parcel id: Not Reported

Pws design: 0

Pws verify: 0

FLSA80000077595 Site id:

D8 FL WELLS FLSJ80000012090 North

1/4 - 1/2 Mile Higher Fid: 12089 Cur prmt i: 93484 Offcl prmt: 4381 Seq no: 2 Stn id: 18256 Stn alias: 1 Production Well Monitoring: Ν

Site id: 102276

Stn tp:

Site nm: Target Store #874

Renewal Seq type: Prmt stage: Compliance

40C-22 Rule type: CUP Fire Flow (40C-22) Rule type:

Prmt proj: Target Store #874

Recv dt: 26-APR-04 Prmt decis: 18-JUN-04

Prmt expir: 18-JUN-24

Applicant: Target Store #874;Target Stores
Owner: Target Store #874;Target Stores

Prmt recom: Approval Prmt stts: Issued

Proj acres: 0

 County:
 Volusia
 Well csng:
 4

 Well csng1:
 0
 Well cur d:
 360

 Sect id:
 23
 Twnshp id:
 18S

Rng id: 30E Source: FAS - Upper Floridan Aquifer

Stn stts: Active

Max cap qt: 60

Gps: N Determinat: 3

Stnhdr det:DigitizeCmplnc stt:In ComplianceObjectid:61624Editor:SandraEdit date:20-OCT-10Prod loade:N

Disc prmt : Active

Link: https://permitting.sjrvmd.com/epermitting/jsp/DocumentSearch.do?permitNum=4381&seqNo=2&command=OnlySearch

Prmt app p: COMP Proj use t: Not Reported

Dec lat: 28.91748617 Dec long: -81.29283758

Lat no: 285503 Long no: 811734

Site id: FLSJ80000012090

North FL WELLS FLSJ80000062595

1/4 - 1/2 Mile Higher

> 62594 Cur prmt i: Fid: 4381 Offcl prmt: 4381 Seg no: 1 Stn id: 18256 Stn alias: 1 Production Well Stn tp: Monitoring: Ν

Site id: 4674

Site nm: TARGET @ ORANGE CITY

Seq type: New/Creation Prmt stage: Closed

Rule type: 40C-2 Rule type: CUP Individual (40C-2)

Prmt proj : TARGET @ ORANGE CITY

Recv dt: 11-JUN-93 Prmt decis: 10-MAY-94

Prmt expir: 10-MAY-01
Applicant: Target Stores
Owner: Target Stores

Prmt recom: Approval Prmt stts: Closed

Proj acres: 14.05

 County:
 Volusia
 Well csng:
 4

 Well csng1:
 0
 Well cur d:
 360

 Sect id:
 23
 Twnshp id:
 18S

Rng id: 30E Source: FAS - Upper Floridan Aquifer

Stn stts: Active Max cap qt: 60

Gps: N Determinat: 3

Stnhdr det: Digitize Cmplnc stt: In Compliance Objectid: 95695 Editor: ORACLEPROD

Edit date: Not Reported Prod loade: Y

Disc prmt : Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=4381&seqNo=1&command=OnlySearch

Prmt app p: CLOS Proj use t: Other

Dec lat: 28.91748617 Dec long: -81.29283758

811734 Lat no: 285503 Long no: Site id: FLSJ80000062595

10 **FL WELLS** FLSA80000027316 East

Loc method:

Insp fname:

Insp chd:

Property i:

Address:

Predir:

Street:

City:

Postdir:

Action:

Res type:

Software:

Agency:

DGPS

Not Reported

ORANGE CITY

SAXON

932 SAXON BLVD

1/4 - 1/2 Mile Lower

> AAH0912 Well type: 41 Fluwid:

ABANDONED Status: Casing mat: Not Reported

Longitude: -81.28725 Latitude: 28.91089 Well depth: 0

Length: 0 Diameter: Not Reported

3644311 Permit num: Comment: Not Reported WELL 1 Sanit seal: Yes Name:

Not Reported Not Reported First name: Last name: Phone: Not Reported Phone ext: Not Reported

Lg pws: Datum: WS1984 Hae: 27.41

30-JUL-01 Gps date: Project id: **PWS** Insp Iname: Not Reported Not Reported Req numb: **VOLUSIA** County:

Number: 932 Not Reported Prefix: Suffix: **BLVD** Zipcode: 32763 324026 Loc id: Gps id: 324026

Wsrp id: Not Reported NON-POTABLE Port stat: Other id: Not Reported Streetside: Not Reported Not Reported Parcel id:

Pws design: 50400

Pws verify: FLSA80000027316 Site id:

FL WELLS FLSA80000077597

1/4 - 1/2 Mile Lower

> Fluwid: AAK1019 Well type: 43

ACTIVE **BLACK STEEL** Status: Casing mat: -81.28737

Longitude: 28.90989 Latitude: Well depth: 0

Length: 0 Diameter: 4

Permit num: Not Reported

Comment: Not Reported

Sanit seal: Name: Not Reported Yes First name: **FREDDY** Last name: **FARJAD**

Phone: Not Reported

Lg pws:

Datum: Not Reported 22.52 Hae: 13-JUL-07 Gps date: SUPER Project id:

Insp Iname: **VORNHAGEN** Req numb: RE42524 County: **VOLUSIA** Number: 919

Not Reported Prefix: Suffix: AVE Zipcode: 32763 Loc id: 800114 Gps id: 800114 Wsrp id: Not Reported

Port stat: **POTABLE** Other id: Not Reported

Streetside: No

Not Reported Parcel id: Pws design:

Pws verify:

FLSA80000077597 Site id:

Phone ext: Not Reported

DGPS Loc method:

"INDIANA" MIKE Insp fname: Insp chd: **VOLUSIA** Property i: Not Reported 919 FLORIDA AVE Address: Predir: Not Reported Street: **FLORIDA** Postdir: Not Reported City: **ORANGE CITY**

Action: Not Reported Res type: **OWNER** Well_Solo_v2 Software:

Agency: DOH

FL WELLS FLSA80000077598

Permit num:

1/4 - 1/2 Mile Lower

> Fluwid: AAK1020 Well type:

Status: ACTIVE Casing mat: -81.28725 Longitude: Latitude: 28.90912

Well depth: 0 Length: 0

Diameter: 4 Comment: Not Reported

Sanit seal: Yes Name: First name: **ENID** Last name: LAYTON Phone: Not Reported Phone ext:

0 Lg pws: Datum: Not Reported

Hae: 26.65 Gps date: 13-JUL-07

Project id: **SUPER** Insp Iname: **VORNHAGEN** RE42524 Req numb: **VOLUSIA** County: Number: 920 Not Reported Prefix:

Suffix: **AVE** Zipcode: 32763 Loc id: 800116 Gps id: 800116

Not Reported Wsrp id: Port stat: **POTABLE** Other id: Not Reported

Streetside: No

Parcel id: Not Reported

GALVANIZED

Not Reported

Not Reported Not Reported

Loc method: **DGPS**

Insp fname: "INDIANA" MIKE Insp chd: **VOLUSIA** Property i: Not Reported 920 FLORIDA AVE Address: Predir: Not Reported Street: **FLORIDA** Not Reported Postdir: ORANGE CITY City:

Action: Not Reported **OWNER** Res type: Well_Solo_v2 Software: Agency: DOH

Pws design: 0 Pws verify: 0

Site id: FLSA80000077598

SSE FL WELLS FLSJ80000041197

1/2 - 1 Mile Higher

> 4116 Fid: 41196 Cur prmt i: Offcl prmt: 50157 Seq no: 20 Stn id: 17426 Stn alias: 13 **Production Well** Stn tp: Monitoring: Ν

Site id: 4413
Site nm: Volusia County

Seq type: Combine Prmt stage:

Rule type: 40C-2 Rule type: CUP Individual (40C-2)

Prmt proj: Volusia County

Recv dt: 14-MAY-90 Prmt decis: 06-AUG-90

Prmt expir: 06-AUG-97

Applicant: Not Reported Owner: Not Reported

Prmt recom: Approval Prmt stts: Closed

Proj acres: 17920

 County:
 Volusia
 Well csng:
 0

 Well csng1:
 0
 Well cur d:
 0

 Sect id:
 26
 Twnshp id:
 18S

Rng id: 30E Source: FAS - Upper Floridan Aquifer

Stn stts: Active

Max cap qt: 0

Gps: N Determinat: 3

Stnhdr det: Digitize Cmplnc stt: In Compliance Objectid: 101476 Editor: ORACLEPROD

Edit date: Not Reported Prod loade: Y

Disc prmt : Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=20&command=OnlySearch

Closed

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.90443112 Dec long: -81.29200446

Lat no: 285416 Long no: 811731

Site id: FLSJ80000041197

E14
SSE FL WELLS FLSJ80000033631

1/2 - 1 Mile Higher

> Fid: 33630 Cur prmt i: 4116 Offcl prmt: 50157 Seq no: 20 7 Stn id: 17419 Stn alias: Monitoring: Stn tp: **Production Well** Ν

Site id : 4413

Site nm: Volusia County

Seq type: Combine Prmt stage: Closed

Rule type: 40C-2 Rule type: CUP Individual (40C-2)

Prmt proj : Volusia County

Recv dt: 14-MAY-90 Prmt decis: 06-AUG-90

06-AUG-97 Prmt expir: Applicant: Not Reported Owner: Not Reported

Prmt recom: Approval Prmt stts: Closed

17920 Proj acres:

County: Volusia Well csng: 8 Well csng1: 0 Well cur d: 0 Sect id: 26 Twnshp id: **18S**

Rng id: 30E FAS - Upper Floridan Aquifer Source:

Active Stn stts: Max cap qt: 0

Ν Determinat: Gps:

Stnhdr det: Digitize CmpInc stt: In Compliance Objectid: 106116 Editor: **ORACLEPROD**

Prod loade: Edit date: Not Reported

Disc prmt: Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=20&command=OnlySearch

3

Proj use t: **Public Supply** Prmt app p: **CLOS**

Dec lat: 28.90443112 Dec long: -81.2911711

285416 Long no: 811728 Lat no:

Site id: FLSJ80000033631

SSE FL WELLS FLSJ80000034777

1/2 - 1 Mile Higher

> 9033 Fid: 34776 Cur prmt i: Offcl prmt: 50157 Seg no: 18 Stn id: 17419 Stn alias: 7 Production Well Ν Stn tp: Monitoring:

Site id: 9292

Site nm: County of Volusia, Dev. & Analysis

Seq type: Combine Prmt stage:

40C-2 CUP Individual (40C-2) Rule type: Rule type:

Prmt proj: County of Volusia, Dev. & Ananlysis

09-NOV-87 Recv dt: Prmt decis: 09-FEB-88

10-MAR-90 Prmt expir: Applicant: Not Reported Not Reported Owner:

Approval Prmt stts: Closed Prmt recom:

5000 Proj acres:

County: Volusia Well csng: 8 Well csng1: 0 Well cur d: 0 26 Twnshp id: **18S** Sect id:

30E Rng id: Source: FAS - Upper Floridan Aquifer

Stn stts: Active Max cap qt: 0

Gps: Ν Determinat:

Stnhdr det: Digitize CmpInc stt: In Compliance **ORACLEPROD** Objectid: 106115 Editor:

Edit date: Not Reported Prod loade:

Disc prmt:

Link:

Prmt app p: **CLOS** Proj use t: **Public Supply**

Dec lat: 28.90443112 Dec long: -81.2911711

Lat no: 285416 Long no: 811728

Site id: FLSJ80000034777

E16 SSE FL WELLS FLSJ80000024927

1/2 - 1 Mile Higher

> 71318 24926 Cur prmt i: Fid: Offcl prmt: 50157 Seq no: 28 Stn id: 33684 Stn alias: GA 1 Stn tp: Production Well Monitoring: Ν

Site id : 28475

Site nm: Southwest

Seq type: Modification Prmt stage: Closed

Rule type: 40C-2 Rule type: CUP Individual (40C-2) Prmt proj: Volusia County

Recv dt: 08-MAY-01 Prmt decis: 07-FEB-06

Prmt expir: 08-MAY-21

Applicant: County of Volusia
Owner: Volusia County Utilities

Prmt recom: Approval Prmt stts: Closed

Prmt recom: Approval
Proj acres: 5

 County:
 Volusia
 Well csng:
 0

 Well csng1:
 0
 Well cur d:
 250

 Sect id:
 26
 Twnshp id:
 18S

Rng id: Source: FAS - Upper Floridan Aquifer

Stn stts: Abandoned

Max cap qt: 0

Gps: N Determinat: 3

Stnhdr det: Digitize CmpInc stt: Out Of Compliance

Objectid: 85403 Editor: SJONES
Edit date: 13-MAY-13 Prod loade: Y

Disc prmt : Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=28&command=OnlySearch.do?permitNum=50157&seqNo=28&command=OnlySearch.do?permitNum=50157&seqNo=28&command=OnlySearch.do?permitNum=50157&seqNo=28&command=OnlySearch.do?permitNum=50157&seqNo=28&command=OnlySearch.do?permitNum=50157&seqNo=28&command=OnlySearch.do?permitNum=50157&seqNo=28&command=OnlySearch.do?permitNum=50157&seqNo=28&command=OnlySearch.do?permitNum=50157&seqNo=28&command=OnlySearch.do?permitNum=50157&seqNo=28&command=OnlySearch.do?permitNum=50157&seqNo=28&command=OnlySearch.do?permitNum=50157&seqNo=28&command=OnlySearch.do?permitNum=50157&seqNo=28&command=OnlySearch.do?permitNum=50157&seqNo=28&command=OnlySearch.do?permitNum=50157&seqNo=28&command=OnlySearch.do?permitNum=50157&seqNo=28&command=OnlySearch.do?permitNum=50157&seqNo=28&command=OnlySearch.do?permitNum=50157&seqNo=28&command=OnlySearch.do.permitNum=50157&seqNo=28&command=OnlySearch.do.permitNum=50157&seqNo=28&command=OnlySearch.do.permitNum=50157&seqNo=28&command=OnlySearch.do.permitNum=50157&seqNo=28&command=OnlySearch.do.permitNum=50157&seqNo=28&command=OnlySearch.do.permitNum=50157&seqNo=28&command=OnlySearch.do.permitNum=50157&seqNo=28&command=OnlySearch.do.permitNum=50157&seqNo=28&command=OnlySearch.do.permitNum=50157&seqNo=28&command=OnlySearch.do.permitNum=50157&seqNo=28&command=OnlySearch.do.permitNum=50157&seqNo=28&command=OnlySearch.do.permitNum=50157&seqNo=28&command=OnlySearch.do.permitNum=50157&seqNo=28&command=OnlySearch.do.permitNum=50157&seqNo=28&command=OnlySearch.do.permitNum=50157&seqNo=28&command=OnlySearch.do.permitNum=50157&search.do.permitNum=50157&search.do.permitNum=50157&search.do.permitNum=50157&search.do.permitNum=50157&search.do.permitNum=50157&search.do.permitNum=50157&search.do.permitNum=50157&search.do.permitNum=50157&search.do.permitNum=50157&search.do.permitNum=50157&search.do.permitNum=50157&search.do.permitNum=50157&search.do.permitNum=50157&search.do.permitNum=50157&search.do.permitNum=50157&search.do.permitN

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.90454124 Dec long: -81.29076967

Lat no: 285416 Long no: 811727

Site id: FLSJ80000024927

E17
SSE
FL WELLS FLSJ80000011102
1/2 - 1 Mile
Higher

134079 Fid: 11101 Cur prmt i: Offcl prmt: 50157 Seq no: 33 33684 GA 1 Stn id: Stn alias: Production Well Stn tp: Monitoring: Ν

Site id: 305827 Site nm: Southwest

Seq type: Letter Modification Prmt stage: Closed

Rule type: 40C-2 Rule type : CUP Individual (40C-2)

Prmt proj: Volusia County Combined CUP

Recv dt: 01-MAY-13 Prmt decis: 28-MAY-13

Prmt expir: 08-MAY-21

Applicant: Volusia County Public Works Dept
Owner: Volusia County Public Works Dept

Prmt recom: Approval Prmt stts: Closed

Proj acres: 5

 County:
 Volusia
 Well csng:
 0

 Well csng1:
 0
 Well cur d:
 250

 Sect id:
 26
 Twnshp id:
 18S

Rng id: 30E Source: FAS - Upper Floridan Aquifer

Stn stts: Abandoned

Max cap qt: 0

Gps: Y Determinat: 3

Stnhdr det:DigitizeCmplnc stt:UndeterminedObjectid:127626Editor:SJONESEdit date:13-MAY-13Prod loade:N

Disc prmt : Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=33&command=OnlySearch

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.90454124 Dec long: -81.29076967

Lat no: 285416 Long no: 811727

Site id: FLSJ80000011102

E18
SSE FL WELLS FLSJ80000005576

1/2 - 1 Mile Higher

> Cur prmt i: 11308 Fid: 5575 Offcl prmt: 50157 Seg no: 27 Stn id: 33684 Stn alias: GA 1 **Production Well** Stn tp: Monitoring: Ν

Site id: 28255 Site nm: Southwest

Seq type: Modification Prmt stage: Closed

Rule type: 40C-2 Rule type: CUP Individual (40C-2)

Prmt proj: Volusia County Recv dt: 22-SEP-97

 Recv dt:
 22-SEP-97
 Prmt decis:
 08-MAY-01

 Prmt expir:
 08-MAY-21

Applicant: Not Reported
Owner: Not Reported

Prmt recom: Approval Prmt stts: Closed Proj acres: 5

 County:
 Volusia
 Well csng :
 0

 Well csng1:
 0
 Well cur d:
 250

 Sect id:
 26
 Twnshp id:
 18S

Rng id: 30E Source: FAS - Upper Floridan Aquifer

Stn stts: Abandoned

Max cap qt: 0

Gps: N Determinat: 3

Stnhdr det: Digitize CmpInc stt: Out Of Compliance

Objectid: 85402 Editor: SJONES
Edit date: 13-MAY-13 Prod loade: Y

Disc prmt : Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=27&command=OnlySearch

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.90454124 Dec long: -81.29076967

Lat no: 285416 Long no: 811727

Site id: FLSJ80000005576

E19
SSE FL WELLS FLSJ80000035310

1/2 - 1 Mile Higher

> 115978 35309 Cur prmt i: Fid: 50157 Offcl prmt: Seq no: 30 Stn id: 33684 Stn alias: GA 1 Stn tp: Production Well Monitoring: Ν

Site id : 286904

Site nm: Southwest

Seq type: 5 Year Compliance Prmt stage: Closed

Rule type: 40C-2 Rule type: CUP Individual (40C-2)

Prmt proj: Volusia County Combined CUP

Recv dt: 16-APR-08 Prmt decis: 27-APR-10

Prmt expir: 08-MAY-21

Applicant: Volusia County Public Works Dept
Owner: Volusia County Public Works Dept

Prmt recom: Approval Prmt stts: Closed

Proj acres: 6

 County:
 Volusia
 Well csng :
 0

 Well csng1:
 0
 Well cur d:
 250

 Sect id:
 26
 Twnshp id:
 18S

Rng id: Source: FAS - Upper Floridan Aquifer

Stn stts: Abandoned

Max cap qt: 0

Gps: Y Determinat: 3

Stnhdr det:DigitizeCmplnc stt:UndeterminedObjectid:113239Editor:SJONESEdit date:13-MAY-13Prod loade:N

Disc prmt : Inactive

 $Link: \\ https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157\&seqNo=30\&command=OnlySearch.do?permitNum=50157\&seqNo=30\&command=OnlySearch.do?permitNum=50157\&seqNo=30\&command=OnlySearch.do?permitNum=50157\&seqNo=30\&command=OnlySearch.do?permitNum=50157\&seqNo=30\&command=OnlySearch.do?permitNum=50157\&seqNo=30\&command=OnlySearch.do?permitNum=50157\&seqNo=30\&command=OnlySearch.do?permitNum=50157\&seqNo=30\&command=OnlySearch.do?permitNum=50157\&seqNo=30\&command=OnlySearch.do?permitNum=50157\&seqNo=30\&command=OnlySearch.do?permitNum=50157\&seqNo=30\&command=OnlySearch.do?permitNum=50157\&seqNo=30\&command=OnlySearch.do?permitNum=50157\&seqNo=30\&command=OnlySearch.do?permitNum=50157\&seqNo=30\&command=OnlySearch.do?permitNum=50157\&seqNo=30\&command=OnlySearch.do?permitNum=50157\&seqNo=30\&command=OnlySearch.do?permitNum=50157\&seqNo=30\&command=OnlySearch.do?permitNum=50157\&seqNo=30\&command=OnlySearch.do.permitNum=50157\&seqNo=30\&command=OnlySearch.do.permitNum=50157\&seqNo=30\&command=OnlySearch.do.permitNum=50157\&seqNo=30\&command=OnlySearch.do.permitNum=50157\&seqNo=30\&command=OnlySearch.do.permitNum=50157\&seqNo=30\&seqN$

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.90454124 Dec long: -81.29076967

Lat no: 285416 Long no: 811727

Site id: FLSJ80000035310

E20 SSE 1/2 - 1 Mile

109836 Fid: 49063 Cur prmt i: Offcl prmt: 50157 Seq no: 29 33684 GA 1 Stn id: Stn alias: Production Well Stn tp: Monitoring: Ν

Site id: 151209
Site nm: Cassadaga

Higher

Seq type: Letter Modification Prmt stage: Close

Rule type: 40C-2 Rule type: CUP Individual (40C-2)

Prmt proj : Volusia County

Recv dt: 09-FEB-07 Prmt decis: 15-MAR-07

Prmt expir: 08-MAY-21
Applicant: County Of Volusia
Owner: County Of Volusia

Prmt recom: Approval Prmt stts: Closed

Proj acres: 5

 County:
 Volusia
 Well csng:
 0

 Well csng1:
 0
 Well cur d:
 250

 Sect id:
 26
 Twnshp id:
 18S

Rng id: 30E Source: FAS - Upper Floridan Aquifer

Stn stts: Abandoned

Max cap qt: 0

Gps: N Determinat: 3

Stnhdr det: Digitize CmpInc stt: Out Of Compliance

Objectid: 85401 Editor: SJONES

Edit date: 13-MAY-13 Prod loade: Y

Disc prmt : Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=29&command=OnlySearch

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.90454124 Dec long: -81.29076967

Lat no: 285416 Long no: 811727

Site id: FLSJ80000049064

SSE FL WELLS FLSJ80000038984

1/2 - 1 Mile Higher

> Cur prmt i: Fid: 38983 131775 Offcl prmt: 50157 Seg no: 32 Stn id: 33684 Stn alias: GA 1 **Production Well** Stn tp: Monitoring: Ν

Site id: 303280 Site nm: Southwest

Seq type: Letter Modification Prmt stage: Closed

Rule type: 40C-2 Rule type: CUP Individual (40C-2)

Prmt proj: Volusia County Combined CUP (Ltr Mod)

Recv dt: 24-AUG-12 Prmt decis: 04-SEP-12

Prmt expir: 08-MAY-21

Applicant: Volusia County Public Works Dept Owner: Volusia County Public Works Dept

Prmt recom: Approval Prmt stts: Closed

Proj acres: 5

 County:
 Volusia
 Well csng :
 0

 Well csng1:
 0
 Well cur d:
 250

 Sect id:
 26
 Twnshp id:
 18S

Rng id: 30E Source: FAS - Upper Floridan Aquifer

Stn stts: Abandoned

Max cap qt: 0

Gps: Y Determinat: 3

Stnhdr det: Digitize CmpInc stt: Out Of Compliance

Objectid: 116046 Editor: SJONES
Edit date: 13-MAY-13 Prod loade: N

Disc prmt : Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=32&command=OnlySearch

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.90454124 Dec long: -81.29076967

Lat no: 285416 Long no: 811727

Site id: FLSJ80000038984

E22 SSE FL WELLS FLSJ80000036965

1/2 - 1 Mile Higher

> 36964 Cur prmt i: 130878 Fid: 50157 Offcl prmt: Seq no: 31 Stn id: 33684 Stn alias: GA 1 Stn tp: Production Well Monitoring: Ν

Site id: 302376 Site nm: Southwest

Seq type: Letter Modification Prmt stage: Closed

Rule type: 40C-2 Rule type: CUP Individual (40C-2)

Prmt proj: Volusia County Combined CUP (Ltr Mod)

Recv dt: 22-JUN-12 Prmt decis: 16-JUL-12

Prmt expir: 08-MAY-21

Applicant: Volusia County Public Works Dept Owner: Volusia County Public Works Dept

Prmt recom: Approval Prmt stts: Closed

Proj acres: 6

 County:
 Volusia
 Well csng :
 0

 Well csng1:
 0
 Well cur d:
 250

 Sect id:
 26
 Twnshp id:
 18S

Rng id: Source: FAS - Upper Floridan Aquifer

Stn stts: Abandoned

Max cap qt: 0

Gps: Y Determinat: 3

Stnhdr det:DigitizeCmplnc stt:In ComplianceObjectid:111692Editor:SJONESEdit date:13-MAY-13Prod loade:N

Disc prmt : Inactive

 $Link: \\ https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157\&seqNo=31\&command=OnlySearch.do?permitNum=50157\&seqNo=31\&command=OnlySearch.do?permitNum=50157\&seqNo=31\&command=OnlySearch.do?permitNum=50157\&seqNo=31\&command=OnlySearch.do?permitNum=50157\&seqNo=31\&command=OnlySearch.do?permitNum=50157\&seqNo=31\&command=OnlySearch.do?permitNum=50157\&seqNo=31\&command=OnlySearch.do?permitNum=50157\&seqNo=31\&command=OnlySearch.do?permitNum=50157\&seqNo=31\&command=OnlySearch.do?permitNum=50157\&seqNo=31\&command=OnlySearch.do?permitNum=50157\&seqNo=31\&command=OnlySearch.do?permitNum=50157\&seqNo=31\&command=OnlySearch.do?permitNum=50157\&seqNo=31\&command=OnlySearch.do?permitNum=50157\&seqNo=31\&command=OnlySearch.do?permitNum=50157\&seqNo=31\&command=OnlySearch.do?permitNum=50157\&seqNo=31\&command=OnlySearch.do?permitNum=50157\&seqNo=31\&command=OnlySearch.do?permitNum=50157\&seqNo=31\&command=OnlySearch.do.permitNum=50157\&seqNo=31\&command=OnlySearch.do.permitNum=50157\&seqNo=31\&command=OnlySearch.do.permitNum=50157\&seqNo=31\&command=OnlySearch.do.permitNum=50157\&seqNo=31\&command=OnlySearch.do.permitNum=50157\&seqNo=31\&command=OnlySearch.do.permitNum=50157\&seqNo=31\&command=OnlySearch.do.permitNum=50157\&seqNo=31\&command=OnlySearch.do.permitNum=50157\&seqNo=31\&command=OnlySearch.do.permitNum=50157\&seqNo=31\&command=OnlySearch.do.permitNum=50157\&seqNo=31\&command=OnlySearch.do.permitNum=50157\&seqNo=31\&command=OnlySearch.do.permitNum=50157\&seqNo=31\&command=OnlySearch.do.permitNum=50157\&seqNo=31\&command=OnlySearch.do.permitNum=50157\&seqNo=31\&command=OnlySearch.do.permitNum=50157\&seqNo=31\&command=OnlySearch.do.permitNum=50157\&seqNo=31\&command=OnlySearch.do.permitNum=50157\&search.do.permitNum=50157\&search.do.permitNum=50157\&search.do.permitNum=50157\&search.do.permitNum=50157\&search.do.permitNum=50157\&search.do.permitNum=50157\&search.do.permitNum=50157\&search.do.permitNum=50157\&search.do.permitNum=50157\&search.do.permitNum=50157\&search.do.permitNum=50157\&search.do.permitNum=50157\&search.do.permitNum=50157\&search.do.permitNum=$

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.90454124 Dec long: -81.29076967

Lat no: 285416 Long no: 811727

Site id: FLSJ80000036965

E23
SSE
FL WELLS
FLSA80000000931
1/2 - 1 Mile
Higher

Fluwid: AAE0249 Well type: 40

Status: ACTIVE Casing mat: Not Reported

 Longitude:
 -81.29084

 Latitude:
 28.90451

 Well depth:
 275

 Length:
 0

Diameter: Not Reported Permit num: 3641336

Comment: Population served: 18471 - DATUM 84

Sanit seal: Not Reported Name: WEST VOLUSIA INTERCONNECT

First name: Not Reported Last name: Not Reported

Phone: Not Reported

Lg pws:

Datum: WS1984 Hae: 0

Gps date: 21-JAN-03 DEP Project id: Insp Iname: Not Reported Req numb: Not Reported County: **VOLUSIA**

Number: 486

Not Reported Prefix: Suffix: CT Zipcode: 32713 Loc id: 120854 Gps id: 120854

Wsrp id: Not Reported Port stat: **POTABLE** Other id: Not Reported Streetside: Not Reported Not Reported Parcel id:

Pws design: 5294000 Pws verify:

FLSA80000000931 Site id:

Phone ext: Not Reported

DGPS Loc method:

Insp fname: Not Reported Insp chd: Not Reported Property i: Not Reported 486 EAGLEBROOK CT Address:

Predir: Not Reported EAGLEBROOK Street: Postdir: Not Reported City:

DEBARY

Not Reported Action: Res type: Not Reported Not Reported Software: Agency: Not Reported

FL WELLS FLSJ80000019308

Prmt decis:

Prmt stts:

1/2 - 1 Mile Higher

19307 Cur prmt i: 109836 Fid: Offcl prmt: 50157 Seq no: 29 Stn id: 33685 GA 2 Stn alias: Production Well Ν Stn tp: Monitoring: Site id: 151209

Site nm: Cassadaga

Letter Modification Seq type: Prmt stage:

Closed CUP Individual (40C-2) Rule type: 40C-2 Rule type:

Prmt proj: Volusia County Recv dt: 09-FEB-07

Prmt expir: 08-MAY-21

Applicant: County Of Volusia Owner: County Of Volusia

Prmt recom: Approval

Proj acres: 5

County: Volusia Well csng: 0 Well csng1: 0 Well cur d: 250 Sect id: 26 Twnshp id: 18S

Rng id: 30E Source: FAS - Upper Floridan Aquifer

Stn stts: Abandoned

0 Max cap qt:

Gps: Ν Determinat:

Out Of Compliance Stnhdr det: Digitize CmpInc stt:

Objectid: 78686 **SJONES** Editor: Edit date: 13-MAY-13 Prod loade:

Disc prmt: Inactive

https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=29&command=OnlySearch Link:

Prmt app p: **CLOS** Proj use t: **Public Supply**

Dec lat: 28.90454027 -81.29069296 Dec long:

15-MAR-07

Closed

Lat no: 285416 Long no: 811726

Site id: FLSJ80000019308

SSE FL WELLS FLSJ80000011359

1/2 - 1 Mile Higher

> 115978 11358 Cur prmt i: Fid: 50157 Offcl prmt: Seq no: 30 Stn id: 33685 Stn alias: GA 2 Stn tp: Production Well Monitoring: Ν

Site id: 286904 Site nm: Southwest

Seq type: 5 Year Compliance Prmt stage: Closed

Rule type: 40C-2 Rule type: CUP Individual (40C-2)

Prmt proj: Volusia County Combined CUP

Recv dt: 16-APR-08 Prmt decis: 27-APR-10

Prmt expir: 08-MAY-21

Applicant: Volusia County Public Works Dept
Owner: Volusia County Public Works Dept

Prmt recom: Approval Prmt stts: Closed

Proj acres: 6

 County:
 Volusia
 Well csng :
 0

 Well csng1:
 0
 Well cur d:
 250

 Sect id:
 26
 Twnshp id:
 18S

Rng id: 30E Source: FAS - Upper Floridan Aquifer

Stn stts: Abandoned

Max cap qt: 0

Gps: Y Determinat: 3

Stnhdr det:DigitizeCmpInc stt:UndeterminedObjectid:60956Editor:SJONESEdit date:13-MAY-13Prod loade:N

Disc prmt : Inactive

 $Link: \\ https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157\&seqNo=30\&command=OnlySearch.do?permitNum=50157\&seqNo=30\&command=OnlySearch.do?permitNum=50157\&seqNo=30\&command=OnlySearch.do?permitNum=50157\&seqNo=30\&command=OnlySearch.do?permitNum=50157\&seqNo=30\&command=OnlySearch.do?permitNum=50157\&seqNo=30\&command=OnlySearch.do?permitNum=50157\&seqNo=30\&command=OnlySearch.do?permitNum=50157\&seqNo=30\&command=OnlySearch.do?permitNum=50157\&seqNo=30\&command=OnlySearch.do?permitNum=50157\&seqNo=30\&command=OnlySearch.do?permitNum=50157\&seqNo=30\&command=OnlySearch.do?permitNum=50157\&seqNo=30\&command=OnlySearch.do?permitNum=50157\&seqNo=30\&command=OnlySearch.do?permitNum=50157\&seqNo=30\&command=OnlySearch.do?permitNum=50157\&seqNo=30\&command=OnlySearch.do?permitNum=50157\&seqNo=30\&command=OnlySearch.do?permitNum=50157\&seqNo=30\&command=OnlySearch.do?permitNum=50157\&seqNo=30\&command=OnlySearch.do.permitNum=50157\&seqNo=30\&command=OnlySearch.do.permitNum=50157\&seqNo=30\&command=OnlySearch.do.permitNum=50157\&seqNo=30\&command=OnlySearch.do.permitNum=50157\&seqNo=30\&command=OnlySearch.do.permitNum=50157\&seqNo=30\&seqN$

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.90454027

Dec long: -81.29069296

Lat no: 285416 Long no: 811726

Site id: FLSJ80000011359

E26

SSE 1/2 - 1 Mile Higher

> 130878 Fid: 10158 Cur prmt i: Offcl prmt: 50157 Seq no: 31 33685 GA 2 Stn id: Stn alias: Production Well Stn tp: Monitoring: Ν

Site id: 302376 Site nm: Southwest

Seq type: Letter Modification Prmt stage: Closed

Rule type: 40C-2 Rule type : CUP Individual (40C-2)

Prmt proj: Volusia County Combined CUP (Ltr Mod)

Recv dt: 22-JUN-12 Prmt decis: 16-JUL-12

FL WELLS

FLSJ80000010159

Prmt expir: 08-MAY-21

Applicant: Volusia County Public Works Dept
Owner: Volusia County Public Works Dept

Prmt recom: Approval Prmt stts: Closed

Proj acres: 6

 County:
 Volusia
 Well csng :
 0

 Well csng1:
 0
 Well cur d:
 250

 Sect id:
 26
 Twnshp id:
 18S

Rng id: 30E Source: FAS - Upper Floridan Aquifer

Stn stts: Abandoned

Max cap qt: 0

Gps: Y Determinat: 3

Stnhdr det:DigitizeCmplnc stt:In ComplianceObjectid:111631Editor:SJONESEdit date:13-MAY-13Prod loade:N

Disc prmt : Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=31&command=OnlySearch

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.90454027 Dec long: -81.29069296

Lat no: 285416 Long no: 811726

Site id: FLSJ80000010159

E27
SSE FL WELLS FLSJ80000038462

1/2 - 1 Mile Higher

> Cur prmt i: 11308 Fid: 38461 Offcl prmt: 50157 Seg no: 27 Stn id: 33685 Stn alias: GA 2 **Production Well** Stn tp: Monitoring: Ν

Site id: 28255 Site nm: Southwest

Seq type:ModificationPrmt stage:ClosedRule type:40C-2Rule type:CUP Individual (40C-2)

Rule type: 40C-2 Prmt proj : Volusia County

Recv dt: 22-SEP-97 Prmt decis: 08-MAY-01

Prmt expir: 08-MAY-21
Applicant: Not Reported
Owner: Not Reported

Prmt recom: Approval Prmt stts: Closed

Proj acres: 5

 County:
 Volusia
 Well csng :
 0

 Well csng1:
 0
 Well cur d:
 250

 Sect id:
 26
 Twnshp id:
 18S

Rng id: 30E Source: FAS - Upper Floridan Aquifer

Stn stts: Abandoned

Max cap qt: 0

Gps: N Determinat: 3

Stnhdr det: Digitize CmpInc stt: Out Of Compliance

Objectid: 116363 Editor: SJONES Edit date: 13-MAY-13 Prod loade: Y

Disc prmt : Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=27&command=OnlySearch

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.90454027 Dec long: -81.29069296

Lat no: 285416 Long no: 811726

Site id: FLSJ80000038462

1/2 - 1 Mile Higher

> 71318 46632 Cur prmt i: Fid: 50157 Offcl prmt: Seq no: 28 Stn id: 33685 Stn alias: GA 2 Stn tp: Production Well Monitoring: Ν

Site id : 28475

Site nm: Southwest Seq type: Modification

Seq type: Modification Prmt stage: Closed

Rule type: 40C-2 Rule type: CUP Individual (40C-2) Prmt proj: Volusia County

Recv dt: 08-MAY-01 Prmt decis: 07-FEB-06

Prmt expir: 08-MAY-21

Applicant: County of Volusia
Owner: Volusia County Utilities

Prmt recom: Approval Prmt stts:

Proj acres: 5
County: Volusia Well csng: 0

 County:
 Volusia
 Well csng :
 0

 Well csng1:
 0
 Well cur d:
 250

 Sect id:
 26
 Twnshp id:
 18S

Rng id: Source: FAS - Upper Floridan Aquifer

Stn stts: Abandoned

Max cap qt: 0

Gps: N Determinat: 3

Stnhdr det: Digitize CmpInc stt: Out Of Compliance

Objectid: 78687 Editor: SJONES
Edit date: 13-MAY-13 Prod loade: Y

Disc prmt : Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=28&command=OnlySearch.do?permitNum=50157&seqNo=28&command=OnlySearch.do?permitNum=50157&seqNo=28&command=OnlySearch.do?permitNum=50157&seqNo=28&command=OnlySearch.do?permitNum=50157&seqNo=28&command=OnlySearch.do?permitNum=50157&seqNo=28&command=OnlySearch.do?permitNum=50157&seqNo=28&command=OnlySearch.do?permitNum=50157&seqNo=28&command=OnlySearch.do?permitNum=50157&seqNo=28&command=OnlySearch.do?permitNum=50157&seqNo=28&command=OnlySearch.do?permitNum=50157&seqNo=28&command=OnlySearch.do?permitNum=50157&seqNo=28&command=OnlySearch.do?permitNum=50157&seqNo=28&command=OnlySearch.do?permitNum=50157&seqNo=28&command=OnlySearch.do?permitNum=50157&seqNo=28&command=OnlySearch.do?permitNum=50157&seqNo=28&command=OnlySearch.do?permitNum=50157&seqNo=28&command=OnlySearch.do?permitNum=50157&seqNo=28&command=OnlySearch.do.permitNum=50157&seqNo=28&command=OnlySearch.do.permitNum=50157&seqNo=28&command=OnlySearch.do.permitNum=50157&seqNo=28&command=OnlySearch.do.permitNum=50157&seqNo=28&command=OnlySearch.do.permitNum=50157&seqNo=28&command=OnlySearch.do.permitNum=50157&seqNo=28&command=OnlySearch.do.permitNum=50157&seqNo=28&command=OnlySearch.do.permitNum=50157&seqNo=28&command=OnlySearch.do.permitNum=50157&seqNo=28&command=OnlySearch.do.permitNum=50157&seqNo=28&command=OnlySearch.do.permitNum=50157&seqNo=28&command=OnlySearch.do.permitNum=50157&seqNo=28&command=OnlySearch.do.permitNum=50157&seqNo=28&command=OnlySearch.do.permitNum=50157&seqNo=28&command=OnlySearch.do.permitNum=50157&seqNo=28&command=OnlySearch.do.permitNum=50157&search.do.permitNum=50157&search.do.permitNum=50157&search.do.permitNum=50157&search.do.permitNum=50157&search.do.permitNum=50157&search.do.permitNum=50157&search.do.permitNum=50157&search.do.permitNum=50157&search.do.permitNum=50157&search.do.permitNum=50157&search.do.permitNum=50157&search.do.permitNum=50157&search.do.permitNum=50157&search.do.permitNum=50157&search.do.permitNum=50157&search.do.permitN

Closed

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.90454027

Dec long: -81.29069296

Lat no: 285416 Long no: 811726

Site id: FLSJ80000046633

F00

E29
SSE
FL WELLS FLSJ80000045610
1/2 - 1 Mile
Higher

134079 Fid: 45609 Cur prmt i: Offcl prmt: 50157 Seq no: 33 33685 GA 2 Stn id: Stn alias: Production Well Stn tp: Monitoring: Ν

Site id: 305827 Site nm: Southwest

Seq type: Letter Modification Prmt stage: Closed

Rule type: 40C-2 Rule type: CUP Individual (40C-2)

Prmt proj: Volusia County Combined CUP

Recv dt: 01-MAY-13 Prmt decis: 28-MAY-13

Prmt expir: 08-MAY-21

Applicant: Volusia County Public Works Dept Owner: Volusia County Public Works Dept

Prmt recom: Approval Prmt stts: Closed

Proj acres: 5

 County:
 Volusia
 Well csng :
 0

 Well csng1:
 0
 Well cur d:
 250

 Sect id:
 26
 Twnshp id:
 18S

Rng id: Source: FAS - Upper Floridan Aquifer

Stn stts: Abandoned

Max cap qt: 0

Gps: Y Determinat: 3

Stnhdr det:DigitizeCmplnc stt:UndeterminedObjectid:127614Editor:SJONESEdit date:13-MAY-13Prod loade:N

Disc prmt : Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=33&command=OnlySearch

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.90454027 Dec long: -81.29069296

Lat no: 285416 Long no: 811726

Site id: FLSJ80000045610

SSE FL WELLS FLSJ80000038637

1/2 - 1 Mile Higher

> Cur prmt i: Fid: 38636 131775 Offcl prmt: 50157 Seg no: 32 Stn id: 33685 Stn alias: GA 2 **Production Well** Stn tp: Monitoring: Ν

Site id: 303280 Site nm: Southwest

Seq type: Letter Modification Prmt stage: Closed

Rule type: 40C-2 Rule type: CUP Individual (40C-2)

Prmt proj : Volusia County Combined CUP (Ltr Mod)

Recv dt: 24-AUG-12 Prmt decis: 04-SEP-12

Prmt expir: 08-MAY-21

Applicant: Volusia County Public Works Dept Owner: Volusia County Public Works Dept

Prmt recom: Approval Prmt stts: Closed

Proj acres: 5

 County:
 Volusia
 Well csng :
 0

 Well csng1:
 0
 Well cur d:
 250

 Sect id:
 26
 Twnshp id:
 18S

Rng id: 30E Source: FAS - Upper Floridan Aquifer

Stn stts: Abandoned

Max cap qt: 0

Gps: Y Determinat: 3

Stnhdr det: Digitize CmpInc stt: Out Of Compliance

Objectid: 115985 Editor: SJONES Edit date: 13-MAY-13 Prod loade: N

Disc prmt : Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=32&command=OnlySearch

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.90454027 Dec long: -81.29069296

Lat no: 285416 Long no: 811726

Site id: FLSJ80000038637

SSE FL WELLS FLSA8000000932

1/2 - 1 Mile Higher

Fluwid: AAE0250 Well type: 40

Status: ACTIVE Casing mat: Not Reported

 Longitude:
 -81.29067

 Latitude:
 28.90452

 Well depth:
 282

 Length:
 0

Diameter: Not Reported Permit num: 3641336
Comment: Population served: 18471 - DATUM 84

Comment : Population served: 18471 - DATUM 84
Sanit seal: Not Reported Name: WEST VOLUSIA INTERCONNECT

First name: Not Reported Last name: Not Reported Phone: Not Reported Phone ext: Not Reported

Lg pws: 1

Datum: WS1984 Hae: 0

DGPS Gps date: 21-JAN-03 Loc method: Project id: DEP Insp fname: Not Reported Insp Iname: Not Reported Insp chd: Not Reported Not Reported Req numb: Property i: Not Reported

County: VOLUSIA Address: 486 EAGLEBROOK CT

Number: 486 Predir: Not Reported Not Reported **EAGLEBROOK** Prefix: Street: Suffix: CT Postdir: Not Reported Zipcode: 32713 City: **DEBARY**

Loc id: 120856 Gps id: 120856

Wsrp id: Not Reported Action: Not Reported Port stat: **POTABLE** Res type: Not Reported Other id: Not Reported Not Reported Software: Streetside: Not Reported Agency: Not Reported

Parcel id: Not Reported Pws design: 5294000

Pws verify: 0
Site id: FLSA80000000932

E32 SSE FL WELLS FLSJ80000037201

1/2 - 1 Mile Higher

> Fid: 37200 Cur prmt i: 4116 Offcl prmt: 50157 Seq no: 20 Stn id: 17427 Stn alias: 12 Monitoring: Stn tp: Production Well Ν

Site id : 4413

Site nm: Volusia County

Seq type: Combine Prmt stage: Closed

Rule type: 40C-2 Rule type: CUP Individual (40C-2)

Prmt proj : Volusia County

Recv dt: 14-MAY-90 Prmt decis: 06-AUG-90

Prmt expir: 06-AUG-97 Applicant: Not Reported Owner: Not Reported

Prmt recom: Approval Prmt stts: Closed

Proj acres: 17920

 County:
 Volusia
 Well csng:
 0

 Well csng1:
 0
 Well cur d:
 0

 Sect id:
 26
 Twnshp id:
 18S

Rng id: 30E Source: FAS - Upper Floridan Aquifer

Stn stts: Active Max cap qt: 0

Gps: N Determinat: 3

Stnhdr det: Digitize Cmplnc stt: In Compliance Objectid: 112218 Editor: ORACLEPROD

Edit date: Not Reported Prod loade: Y

Disc prmt : Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=20&command=OnlySearch

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.90415336 Dec long: -81.29200447

Lat no: 285415 Long no: 811731

Site id: FLSJ80000037201

SSE FL WELLS FLSJ80000001253

1/2 - 1 Mile Higher

> Cur prmt i: 134079 Fid: 1252 Offcl prmt: 50157 Seg no: 33 Stn id: 431337 Stn alias: GA 6 **Production Well** Stn tp: Monitoring: Ν

Site id: 305827 Site nm: Southwest

Seq type: Letter Modification Prmt stage: Closed

Rule type: 40C-2 Rule type: CUP Individual (40C-2)

Prmt proj : Volusia County Combined CUP

Recv dt: 01-MAY-13 Prmt decis: 28-MAY-13

Prmt expir: 08-MAY-21

Applicant: Volusia County Public Works Dept Owner: Volusia County Public Works Dept

Prmt recom: Approval Prmt stts: Closed

Proj acres: 5

 County:
 Volusia
 Well csng:
 12

 Well csng1:
 136
 Well cur d:
 250

 Sect id:
 26
 Twnshp id:
 18S

Rng id: 30E Source: FAS - Upper Floridan Aquifer

Stn stts: Active Max cap qt: 900

Gps: N Determinat: 3

Stnhdr det:DigitizeCmplnc stt:UndeterminedObjectid:127298Editor:SJONESEdit date:13-MAY-13Prod loade:Not Reported

Disc prmt : Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=33&command=OnlySearch

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.90444278 Dec long: -81.29075615

Lat no: 285416 Long no: 811727

Site id: FLSJ80000001253

SSE FL WELLS FLSJ80000059574

1/2 - 1 Mile Higher

> 139031 59573 Cur prmt i: Fid: 50157 Offcl prmt: Seq no: 34 Stn id: 431337 Stn alias: GA 6 Stn tp: Production Well Monitoring: Ν

Site id: 311270 Site nm: Southwest

Seq type: Letter Modification Prmt stage: Closed

Rule type: 40C-2 Rule type: CUP Individual - Staff Issued

Prmt proj: Volusia County Combined CUP

Recv dt: 04-AUG-14 Prmt decis: 22-AUG-14

Prmt expir: 08-MAY-21

Applicant: Volusia County Public Works Dept Owner: Volusia County Public Works Dept

Prmt recom: Approval Prmt stts: Closed

Proj acres: 5

 County:
 Volusia
 Well csng :
 12

 Well csng1:
 136
 Well cur d:
 250

 Sect id:
 26
 Twnshp id:
 18S

Rng id: Source: FAS - Upper Floridan Aquifer

Stn stts: Active Max cap qt: 900

Gps: N Determinat: 3

Stnhdr det: Digitize CmpInc stt: Out Of Compliance

Objectid: 160014 Editor: JPARISH Edit date: 06-AUG-14 Prod loade: Not Reported

Disc prmt : Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=34&command=OnlySearch

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.90444278 Dec long: -81.29075615

Lat no: 285416 Long no: 811727

Site id: FLSJ80000059574

E35 SSE FL WELLS 1/2 - 1 Mile

 Fid:
 60315
 Cur prmt i:
 141509

 Offcl prmt:
 50157
 Seq no:
 35

 Stn id:
 431337
 Stn alias :
 GA 6

Stn tp: Production Well
Site id: 313949
Site nm: Southwest

Higher

Seq type: Letter Modification Prmt stage: Compliance

Rule type: 40C-2 Rule type: CUP Individual - Staff Issued

Monitoring:

Prmt proj: Volusia County Combined CUP

Recv dt: 08-APR-15 Prmt decis: 24-APR-15

Ν

FLSJ80000060316

Prmt expir: 08-MAY-21

Applicant: Volusia County Water and Utility Services Group

Owner: Volusia County Public Works Dept

Prmt recom: Approval Prmt stts: Issued

Proj acres: 5

 County:
 Volusia
 Well csng:
 12

 Well csng1:
 136
 Well cur d:
 250

 Sect id:
 26
 Twnshp id:
 18S

Rng id: 30E Source: FAS - Upper Floridan Aquifer

Stn stts: Active

Max cap qt: 900

Gps: N Determinat: 3

Stnhdr det:DigitizeCmplnc stt:UndeterminedObjectid:185600Editor:JPARISHEdit date:08-APR-15Prod loade:Not Reported

Disc prmt : Active

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=35&command=OnlySearch

Prmt app p: COMP Proj use t: Public Supply

Dec lat: 28.90444278 Dec long: -81.29075615

Lat no: 285416 Long no: 811727

Site id: FLSJ80000060316

E36
SSE FL WELLS FLSJ80000052468

1/2 - 1 Mile Lower

> 9033 Fid: 52467 Cur prmt i: Offcl prmt: 50157 Seg no: 18 Stn id: 17420 Stn alias: 8 Production Well Stn tp: Monitoring: Ν

Site id: 9292

Site nm: County of Volusia, Dev. & Analysis

Seq type: Combine Prmt stage: Close

Rule type: 40C-2 Rule type: CUP Individual (40C-2)

Prmt proj : County of Volusia, Dev. & Ananlysis

Recv dt: 09-NOV-87 Prmt decis: 09-FEB-88

Prmt expir: 10-MAR-90
Applicant: Not Reported
Owner: Not Reported

Prmt recom: Approval Prmt stts: Closed

Proj acres: 5000

 County:
 Volusia
 Well csng :
 8

 Well csng1:
 0
 Well cur d:
 0

 Sect id:
 26
 Twnshp id:
 18S

Rng id: 30E Source: FAS - Upper Floridan Aquifer

Stn stts: Active Max cap qt: 0

Gps: N Determinat: 3

Stnhdr det: Digitize CmpInc stt: In Compliance
Objectid: 105527 Editor: ORACLEPROD

Edit date: Not Reported Prod loade: Y

Disc prmt : Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=18&command=OnlySearch

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.90415336 Dec long: -81.29089331

Lat no: 285415 Long no: 811727

Site id: FLSJ80000052468

E37
SSE FL WELLS FLSJ80000052698

1/2 - 1 Mile Lower

> 4116 52697 Cur prmt i: Fid: 50157 Offcl prmt: Seq no: 20 Stn id: 17420 Stn alias: 8 Stn tp: Production Well Monitoring: Ν

Site id: 4413
Site nm: Volusia County

Seq type: Combine Prmt stage: Closed

Rule type: 40C-2 Rule type: CUP Individual (40C-2)

Prmt proj : Volusia County
Recv dt: 14-MAY-90 Prmt decis: 06-AUG-90

Prmt expir: 06-AUG-97 Applicant: Not Reported

Applicant: Not Reported Owner: Not Reported

Prmt recom: Approval Prmt stts: Closed

Proj acres: 17920

 County:
 Volusia
 Well csng :
 8

 Well csng1:
 0
 Well cur d:
 0

 Sect id:
 26
 Twnshp id:
 18S

Rng id: Source: FAS - Upper Floridan Aquifer

Stn stts: Active Max cap gt: 0

Gps: N Determinat: 3

Stnhdr det: Digitize Cmplnc stt: In Compliance
Objectid: 105183 Editor: ORACLEPROD

Edit date: Not Reported Prod loade: Y

Disc prmt : Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=20&command=OnlySearch

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.90415336 Dec long: -81.29089331

Lat no: 285415 Long no: 811727

Site id: FLSJ80000052698

F38
WSW
FL WELLS FLSJ80000045667

 Fid:
 45666
 Cur prmt i:
 134079

 Offcl prmt:
 50157
 Seq no:
 33

Stn id: PZ 2 (Site 2 Wetland 18, Unnamed pond Glen Abbey)

Stn tp: Monitoring Well Monitoring: Y

Site id: 305827 Site nm: Southwest

1/2 - 1 Mile Lower

Seq type: Letter Modification Prmt stage: Closed

Rule type: 40C-2 Rule type : CUP Individual (40C-2)

Prmt proj: Volusia County Combined CUP

Recv dt: 01-MAY-13 Prmt decis: 28-MAY-13

Prmt expir: 08-MAY-21

Applicant: Volusia County Public Works Dept Owner: Volusia County Public Works Dept

Prmt recom: Approval Prmt stts: Closed

Proj acres: 5

 County:
 Volusia
 Well csng:
 2

 Well csng1:
 1
 Well cur d:
 6

 Sect id:
 22
 Twnshp id:
 18S

Rng id: 30E Source: Not Reported

Stn stts: Active

Max cap qt: 0

Gps: Y Determinat: 3

Stnhdr det:DigitizeCmplnc stt:UndeterminedObjectid:126985Editor:SJONESEdit date:13-MAY-13Prod loade:Not Reported

Disc prmt : Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=33&command=OnlySearch

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.90770075 Dec long: -81.30184965

Lat no: 285428 Long no: 811807

Site id: FLSJ80000045667

WSW FL WELLS FLSJ80000010925

1/2 - 1 Mile Lower

 Fid:
 10924
 Cur prmt i:
 131775

 Offcl prmt:
 50157
 Seq no:
 32

Stn id: 243917 Stn alias: PZ 2 (Site 2 Wetland 18, Unnamed pond Glen Abbey)

Stn tp: Monitoring Well Monitoring: Y

Site id: 303280 Site nm: Southwest

Seg type: Letter Modification Prmt stage:

Rule type: 40C-2 Rule type: CUP Individual (40C-2)

Prmt proj: Volusia County Combined CUP (Ltr Mod)

Recv dt: 24-AUG-12 Prmt decis: 04-SEP-12

Prmt expir: 08-MAY-21

Applicant: Volusia County Public Works Dept Owner: Volusia County Public Works Dept

Prmt recom: Approval Prmt stts: Closed

Proj acres: 5

 County:
 Volusia
 Well csng :
 2

 Well csng1:
 1
 Well cur d:
 6

 Sect id:
 22
 Twnshp id:
 18S

Rng id: 30E Source: Not Reported

Stn stts: Active

Max cap qt: 0

Gps: Y Determinat: 3

Stnhdr det: Digitize CmpInc stt: Out Of Compliance
Objectid: 115864 Editor: SIONES

Objectid:115864Editor:SJONESEdit date:07-SEP-12Prod loade:Not Reported

Disc prmt : Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=32&command=OnlySearch

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.90770075 Dec long: -81.30184965

811807 Lat no: 285428 Long no:

Site id: FLSJ80000010925

F40 wsw FLSJ80000060203 **FL WELLS**

1/2 - 1 Mile Lower

> 60202 Cur prmt i: 141509 Fid: Offcl prmt: 50157 Seq no:

Stn id: 243917 Stn alias: PZ 2 (Site 2 Wetland 18, Unnamed pond Glen Abbey)

Stn tp: Monitoring Well Monitoring:

Site id: 313949

Site nm: Southwest

Seq type: Letter Modification Prmt stage: Compliance

Rule type: 40C-2 Rule type: CUP Individual - Staff Issued

Volusia County Combined CUP Prmt proj:

08-APR-15 24-APR-15 Recv dt: Prmt decis:

Prmt expir: 08-MAY-21

Applicant: Volusia County Water and Utility Services Group

Volusia County Public Works Dept Owner:

Prmt stts: Prmt recom: Approval Issued

Proj acres: 5

Well csng: County: Volusia 2 Well csng1: 1 Well cur d: 6 Sect id: 22 Twnshp id: **18S**

30E Not Reported Rng id: Source:

Stn stts: Active

Max cap qt: 0

Υ Determinat: Gps:

Stnhdr det: Digitize CmpInc stt: Undetermined 185592 Objectid: Editor: **JPARISH** Edit date: 08-APR-15 Not Reported Prod loade:

Disc prmt: Active

https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=35&command=OnlySearch Link:

Prmt app p: COMP Proj use t: Public Supply

28.90770075 Dec lat:

Dec long: -81.30184965

Lat no: 285428 Long no: 811807

Site id: FLSJ80000060203

WSW 1/2 - 1 Mile Lower

> 139031 Fid: 59347 Cur prmt i: Offcl prmt: 50157 Seq no:

243917 PZ 2 (Site 2 Wetland 18, Unnamed pond Glen Abbey) Stn id: Stn alias:

Monitoring Well Stn tp: Monitoring:

Site id: 311270 Southwest Site nm:

Seq type: Letter Modification

Prmt stage: Rule type: 40C-2 Rule type: CUP Individual - Staff Issued

Volusia County Combined CUP Prmt proj:

Recv dt: 04-AUG-14 22-AUG-14 Prmt decis:

FL WELLS

FLSJ80000059348

Prmt expir: 08-MAY-21

Applicant: Volusia County Public Works Dept Owner: Volusia County Public Works Dept

Prmt recom: Approval Prmt stts: Closed

Proj acres: 5

 County:
 Volusia
 Well csng :
 2

 Well csng1:
 1
 Well cur d:
 6

 Sect id:
 22
 Twnshp id:
 18S

Rng id: 30E Source: Not Reported

Stn stts: Active

Max cap qt: 0

Gps: Y Determinat: 3

Stnhdr det:DigitizeCmplnc stt:Out Of ComplianceObjectid:160047Editor:JPARISHEdit date:06-AUG-14Prod loade:Not Reported

Disc prmt : Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=34&command=OnlySearch

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.90770075 Dec long: -81.30184965

Lat no: 285428 Long no: 811807

Site id: FLSJ80000059348

SSE FL WELLS FLSJ80000010191

1/2 - 1 Mile Lower

> Cur prmt i: 130878 Fid: 10190 Offcl prmt: 50157 Seg no: 31 Stn id: 33683 Stn alias: GA₃ **Production Well** Stn tp: Monitoring: Ν

Site id: 302376 Site nm: Southwest

Seq type: Letter Modification Prmt stage: Closed

Rule type: 40C-2 Rule type: CUP Individual (40C-2)

Prmt proj: Volusia County Combined CUP (Ltr Mod)

Recv dt: 22-JUN-12 Prmt decis: 16-JUL-12

Prmt expir: 08-MAY-21

Applicant: Volusia County Public Works Dept
Owner: Volusia County Public Works Dept

Prmt recom: Approval Prmt stts: Closed

Proj acres: 6

 County:
 Volusia
 Well csng :
 12

 Well csng1:
 128
 Well cur d:
 264

 Sect id:
 26
 Twnshp id:
 18S

Rng id: 30E Source: FAS - Upper Floridan Aquifer

Stn stts: Active

Max cap qt: 0

Gps: Y Determinat: 3

Stnhdr det:DigitizeCmplnc stt:In ComplianceObjectid:111685Editor:SJONESEdit date:13-MAY-13Prod loade:N

Disc prmt : Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=31&command=OnlySearch

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.90370745 Dec long: -81.29069937

Lat no: 285413 Long no: 811727 Site id: FLSJ80000010191

G43 SSE FL WELLS FLSJ80000025065

1/2 - 1 Mile Lower

> 11308 25064 Cur prmt i: Fid: Offcl prmt: 50157 Seq no: 27 Stn id: 33683 Stn alias: GA₃ Stn tp: Production Well Monitoring: Ν

Site id: 28255

Site nm: Southwest Seq type: Modification

Seq type:ModificationPrmt stage:ClosedRule type:40C-2Rule type:CUP Individual (40C-2)

Prmt proj: Volusia County

Recv dt: 22-SEP-97 Prmt decis: 08-MAY-01

Prmt expir: 08-MAY-21 Applicant: Not Reported

Owner: Not Reported
Prmt recom: Approval Prmt stts: Closed

Proj acres: 5

 County:
 Volusia
 Well csng:
 12

 Well csng1:
 128
 Well cur d:
 264

 Sect id:
 26
 Twnshp id:
 18S

Rng id: Source: FAS - Upper Floridan Aquifer

Stn stts: Active

Max cap qt: 0

Gps: N Determinat: 3

Stindr det: Digitize CmpInc stt: Out Of Compliance

Objectid: 85349 Editor: SJONES Edit date: 13-MAY-13 Prod loade: Y

Disc prmt : Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=27&command=OnlySearch.do?permitNum=50157&seqNo=27&command=OnlySearch.do?permitNum=50157&seqNo=27&command=OnlySearch.do?permitNum=50157&seqNo=27&command=OnlySearch.do?permitNum=50157&seqNo=27&command=OnlySearch.do?permitNum=50157&seqNo=27&command=OnlySearch.do?permitNum=50157&seqNo=27&command=OnlySearch.do?permitNum=50157&seqNo=27&command=OnlySearch.do?permitNum=50157&seqNo=27&command=OnlySearch.do?permitNum=50157&seqNo=27&command=OnlySearch.do?permitNum=50157&seqNo=27&command=OnlySearch.do?permitNum=50157&seqNo=27&command=OnlySearch.do?permitNum=50157&seqNo=27&command=OnlySearch.do?permitNum=50157&seqNo=27&command=OnlySearch.do?permitNum=50157&seqNo=27&command=OnlySearch.do?permitNum=50157&seqNo=27&command=OnlySearch.do?permitNum=50157&seqNo=27&

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.90370745 Dec long: -81.29069937

Lat no: 285413 Long no: 811727

Site id: FLSJ80000025065

G44
SSE
FL WELLS
FLSJ80000005543
1/2 - 1 Mile

Lower

71318 Fid: 5542 Cur prmt i: Offcl prmt: 50157 Seq no: 28 33683 GA₃ Stn id: Stn alias: Production Well Stn tp: Monitoring: Ν

Site id: 28475 Site nm: Southwest

Site IIII. Southwest

Seq type: Modification Prmt stage: Closed

Rule type: 40C-2 Rule type: CUP Individual (40C-2)

Prmt proj : Volusia County

Recv dt: 08-MAY-01 Prmt decis: 07-FEB-06

Prmt expir: 08-MAY-21
Applicant: County of Volusia
Owner: Volusia County Utilities

Prmt recom: Approval Prmt stts: Closed

Proj acres: 5

 County:
 Volusia
 Well csng:
 12

 Well csng1:
 128
 Well cur d:
 264

 Sect id:
 26
 Twnshp id:
 18S

Rng id: 30E Source: FAS - Upper Floridan Aquifer

Stn stts: Active

Max cap qt: 0

Gps: N Determinat: 3

Stnhdr det: Digitize CmpInc stt: Out Of Compliance

Objectid: 85348 Editor: SJONES

Edit date: 13-MAY-13 Prod loade: Y

Disc prmt : Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=28&command=OnlySearch

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.90370745 Dec long: -81.29069937

Lat no: 285413 Long no: 811727

Site id: FLSJ80000005543

SSE FL WELLS FLSJ8000009404

1/2 - 1 Mile Lower

> Cur prmt i: 134079 Fid: 9403 Offcl prmt: 50157 Seg no: 33 Stn id: 33683 Stn alias: GA₃ **Production Well** Stn tp: Monitoring: Ν

Site id: 305827 Site nm: Southwest

Seq type: Letter Modification Prmt stage: Close

Rule type: 40C-2 Rule type: CUP Individual (40C-2)

Prmt proj : Volusia County Combined CUP

Recv dt: 01-MAY-13 Prmt decis: 28-MAY-13

Prmt expir: 08-MAY-21

Applicant: Volusia County Public Works Dept
Owner: Volusia County Public Works Dept

Prmt recom: Approval Prmt stts: Closed

Proj acres: 5

 County:
 Volusia
 Well csng :
 12

 Well csng1:
 128
 Well cur d:
 264

 Sect id:
 26
 Twnshp id:
 18S

Rng id: 30E Source: FAS - Upper Floridan Aquifer

Stn stts: Active Max cap qt: 0

Gps: Y Determinat: 3

Stnhdr det:DigitizeCmplnc stt:UndeterminedObjectid:127618Editor:SJONESEdit date:13-MAY-13Prod loade:N

Disc prmt : Inactive

 $Link: \\ https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157\&seqNo=33\&command=OnlySearch.do?permitNum=50157\&seqNo=33\&command=OnlySearch.do?permitNum=50157\&seqNo=33\&command=OnlySearch.do?permitNum=50157\&seqNo=33\&command=OnlySearch.do?permitNum=50157\&seqNo=33\&command=OnlySearch.do?permitNum=50157\&seqNo=33\&command=OnlySearch.do?permitNum=50157\&seqNo=33\&command=OnlySearch.do?permitNum=50157\&seqNo=33\&command=OnlySearch.do?permitNum=50157\&seqNo=33\&command=OnlySearch.do?permitNum=50157\&seqNo=33\&command=OnlySearch.do?permitNum=50157\&seqNo=33\&command=OnlySearch.do?permitNum=50157\&seqNo=33\&command=OnlySearch.do?permitNum=50157\&seqNo=33\&command=OnlySearch.do?permitNum=50157\&seqNo=33\&command=OnlySearch.do?permitNum=50157\&seqNo=33\&command=OnlySearch.do?permitNum=50157\&seqNo=33\&command=OnlySearch.do?permitNum=50157\&seqNo=33\&command=OnlySearch.do?permitNum=50157\&seqNo=33\&command=OnlySearch.do?permitNum=50157\&seqNo=33\&command=OnlySearch.do.permitNum=50157\&seqNo=33\&command=OnlySearch.do.permitNum=50157\&seqNo=33\&command=OnlySearch.do.permitNum=50157\&seqNo=33\&seqNo=$

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.90370745 Dec long: -81.29069937

Lat no: 285413 Long no: 811727

Site id: FLSJ80000009404

G46
SSE FL WELLS FLSJ80000045619

1/2 - 1 Mile Lower

> 115978 45618 Cur prmt i: Fid: 50157 Offcl prmt: Seq no: 30 Stn id: 33683 Stn alias: GA₃ Stn tp: Production Well Monitoring: Ν

Site id: 286904

Site nm: Southwest

Seq type: 5 Year Compliance Prmt stage: Closed

Rule type: 40C-2 Rule type: CUP Individual (40C-2)

Prmt proj: Volusia County Combined CUP

Recv dt: 16-APR-08 Prmt decis: 27-APR-10

Prmt expir: 08-MAY-21

Applicant: Volusia County Public Works Dept Owner: Volusia County Public Works Dept

Prmt recom: Approval Prmt stts: Closed

Proj acres: 6

 County:
 Volusia
 Well csng :
 12

 Well csng1:
 128
 Well cur d:
 264

 Sect id:
 26
 Twnshp id:
 18S

Rng id: Source: FAS - Upper Floridan Aquifer

Stn stts: Active

Max cap qt: 0

Gps: Y Determinat: 3

Stnhdr det:DigitizeCmpInc stt:UndeterminedObjectid:67176Editor:SJONESEdit date:13-MAY-13Prod loade:N

Disc prmt : Inactive

 $Link: \\ https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157\&seqNo=30\&command=OnlySearch.do?permitNum=50157\&seqNo=30\&command=OnlySearch.do?permitNum=50157\&seqNo=30\&command=OnlySearch.do?permitNum=50157\&seqNo=30\&command=OnlySearch.do?permitNum=50157\&seqNo=30\&command=OnlySearch.do?permitNum=50157\&seqNo=30\&command=OnlySearch.do?permitNum=50157\&seqNo=30\&command=OnlySearch.do?permitNum=50157\&seqNo=30\&command=OnlySearch.do?permitNum=50157\&seqNo=30\&command=OnlySearch.do?permitNum=50157\&seqNo=30\&command=OnlySearch.do?permitNum=50157\&seqNo=30\&command=OnlySearch.do?permitNum=50157\&seqNo=30\&command=OnlySearch.do?permitNum=50157\&seqNo=30\&command=OnlySearch.do?permitNum=50157\&seqNo=30\&command=OnlySearch.do?permitNum=50157\&seqNo=30\&command=OnlySearch.do?permitNum=50157\&seqNo=30\&command=OnlySearch.do?permitNum=50157\&seqNo=30\&command=OnlySearch.do?permitNum=50157\&seqNo=30\&command=OnlySearch.do.permitNum=50157\&seqNo=30\&command=OnlySearch.do.permitNum=50157\&seqNo=30\&command=OnlySearch.do.permitNum=50157\&seqNo=30\&command=OnlySearch.do.permitNum=50157\&seqNo=30\&command=OnlySearch.do.permitNum=50157\&seqNo=30\&seqN$

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.90370745

Dec long: -81.29069937

Lat no: 285413 Long no: 811727

Site id: FLSJ80000045619

G47
SSE
FL WELLS
FLSJ80000059576
1/2 - 1 Mile

139031 Fid: 59575 Cur prmt i: Offcl prmt: 50157 Seq no: 34 33683 GA₃ Stn id: Stn alias: Production Well Stn tp: Monitoring: Ν

Site id: 311270 Site nm: Southwest

Lower

Seq type: Letter Modification Prmt stage: Closed

Rule type: 40C-2 Rule type: CUP Individual - Staff Issued

Prmt proj: Volusia County Combined CUP

Recv dt: 04-AUG-14 Prmt decis: 22-AUG-14

Prmt expir: 08-MAY-21

Applicant: Volusia County Public Works Dept Owner: Volusia County Public Works Dept

Prmt recom: Approval Prmt stts: Closed

Proj acres: 5

 County:
 Volusia
 Well csng:
 12

 Well csng1:
 128
 Well cur d:
 264

 Sect id:
 26
 Twnshp id:
 18S

Rng id: 30E Source: FAS - Upper Floridan Aquifer

Stn stts: Active

Max cap qt: 0

Gps: Y Determinat: 3

Stnhdr det: Digitize CmpInc stt: Out Of Compliance

Objectid: 160016 Editor: JPARISH

Edit date: 06-AUG-14 Prod loade: N

Disc prmt : Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=34&command=OnlySearch

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.90370745 Dec long: -81.29069937

Lat no: 285413 Long no: 811727

Site id: FLSJ80000059576

G48
SSE
FL WELLS FLSJ80000060318

1/2 - 1 Mile Lower

> 141509 Fid: 60317 Cur prmt i: Offcl prmt: 50157 Seg no: 35 Stn id: 33683 Stn alias: GA₃ **Production Well** Stn tp: Monitoring: Ν

Site id: 313949 Site nm: Southwest

Seq type: Letter Modification Prmt stage: Compliance

Rule type: 40C-2 Rule type: CUP Individual - Staff Issued

Prmt proj : Volusia County Combined CUP

Recv dt: 08-APR-15 Prmt decis: 24-APR-15

Prmt expir: 08-MAY-21

Applicant: Volusia County Water and Utility Services Group

Owner: Volusia County Public Works Dept

Prmt recom: Approval Prmt stts: Issued

Proj acres: 5

 County:
 Volusia
 Well csng :
 12

 Well csng1:
 128
 Well cur d:
 264

 Sect id:
 26
 Twnshp id:
 18S

Rng id: 30E Source: FAS - Upper Floridan Aquifer

Stn stts: Active Max cap qt: 0

Gps: Y Determinat: 3

Stnhdr det:DigitizeCmpInc stt:UndeterminedObjectid:185602Editor:JPARISHEdit date:08-APR-15Prod loade:N

Disc prmt : Active

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=35&command=OnlySearch

Prmt app p: COMP Proj use t: Public Supply

Dec lat: 28.90370745 Dec long: -81.29069937

Lat no: 285413 Long no: 811727

Site id: FLSJ80000060318

G49 SSE FL WELLS FLSJ80000049275

1/2 - 1 Mile Lower

> 109836 49274 Cur prmt i: Fid: 50157 Offcl prmt: Seq no: 29 Stn id: 33683 Stn alias: GA₃ Stn tp: Production Well Monitoring: Ν

Site id: 151209
Site nm: Cassadaga

Seq type: Letter Modification Prmt stage: Closed

Rule type: 40C-2 Rule type: CUP Individual (40C-2)

Prmt proj : Volusia County

Recv dt: 09-FEB-07 Prmt decis: 15-MAR-07 Prmt expir: 08-MAY-21

Applicant: County Of Volusia

Owner: County Of Volusia

Prmt recom: Approval Prmt stts: Closed

Proj acres: 5
County: Volusia Well csng: 12

 County:
 Volusia
 Well csng :
 12

 Well csng1:
 128
 Well cur d:
 264

 Sect id:
 26
 Twnshp id:
 18S

Rng id: Source: FAS - Upper Floridan Aquifer

Stn stts: Active Max cap qt: 0

Gps: N Determinat: 3

Stindr det: Digitize CmpInc stt: Out Of Compliance

Objectid: 85350 Editor: SJONES
Edit date: 13-MAY-13 Prod loade: Y

Disc prmt : Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=29&command=OnlySearch

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.90370745

Dec long: -81.29069937

Lat no: 285413 Long no: 811727

Site id: FLSJ80000049275

G50 SSE FL WELLS FLSJ80000054307 1/2 - 1 Mile

Lower

131775 Fid: 54306 Cur prmt i: Offcl prmt: 50157 Seq no: 32 33683 GA₃ Stn id: Stn alias: Production Well Stn tp: Monitoring: Ν

Site id: 303280 Site nm: Southwest

Seq type: Letter Modification Prmt stage: Closed

Rule type: 40C-2 Rule type: CUP Individual (40C-2)

Prmt proj: Volusia County Combined CUP (Ltr Mod)

Recv dt: 24-AUG-12 Prmt decis: 04-SEP-12

Prmt expir: 08-MAY-21

Applicant: Volusia County Public Works Dept Owner: Volusia County Public Works Dept

Prmt recom: Approval Prmt stts: Closed

Proj acres: 5

 County:
 Volusia
 Well csng:
 12

 Well csng1:
 128
 Well cur d:
 264

 Sect id:
 26
 Twnshp id:
 18S

Rng id: 30E Source: FAS - Upper Floridan Aquifer

Stn stts: Active

Max cap qt: 0

Gps: Y Determinat: 3

Stnhdr det: Digitize CmpInc stt: Out Of Compliance

Objectid: 115989 Editor: SJONES

Edit date: 13-MAY-13 Prod loade: N

Disc prmt : Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=32&command=OnlySearch

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.90370745 Dec long: -81.29069937

Lat no: 285413 Long no: 811727

Site id: FLSJ80000054307

SSE FL WELLS FLSA80000014862

1/2 - 1 Mile Lower

Fluwid: AAE0251 Well type: 40

Status: ACTIVE Casing mat: Not Reported

 Longitude:
 -81.29067

 Latitude:
 28.9037

 Well depth:
 282

 Length:
 0

Diameter: Not Reported Permit num: 3641336

Comment: Not Reported

Sanit seal: Yes Name: WELL 3/GLEN ABBEY

First name: Not Reported Last name: Not Reported Phone: Not Reported Phone ext: Not Reported

Lg pws:

Datum: WS1984 Hae: 30.02

17-AUG-01 **DGPS** Gps date: Loc method: Project id: **PWS** Insp fname: Not Reported Insp Iname: Not Reported Insp chd: Not Reported Req numb: Not Reported Property i: Not Reported

County: VOLUSIA Address: 300 E NEW HAMPSHIRE BLVD

Number: 300 Predir: E

Prefix:Not ReportedStreet:NEW HAMPSHIRESuffix:BLVDPostdir:Not ReportedZipcode:32713City:DELAND

Loc id: 299118 Gps id: 299118

Wsrp id: Not Reported Action: Not Reported **POTABLE** Port stat: Res type: Not Reported Other id: Not Reported Software: Not Reported Streetside: Not Reported Not Reported Agency:

Parcel id: Not Reported

5294000 Pws design:

Pws verify: 0

Site id: FLSA80000014862

SSE **FL WELLS** FLSA80000027341

1/2 - 1 Mile Higher

> AAH0953 Fluwid: Well type: 40

Status: **ACTIVE** Casing mat: Not Reported

Longitude: -81.2911 Latitude: 28.9034 Well depth: 0 Length: 0

Diameter: Not Reported Permit num: 3641336

Not Reported Comment:

Sanit seal: WELL 4/GLEN ABBEY Yes Name: First name: Not Reported Last name: Not Reported Phone: Not Reported Phone ext: Not Reported

Lg pws:

Datum: WS1984

32.05 Hae: Gps date: 17-AUG-01 Loc method: **DGPS** Project id: **PWS** Insp fname: Not Reported Insp Iname: Not Reported Insp chd: Not Reported Property i: Req numb: Not Reported Not Reported

County: **VOLUSIA** Address: 300 E NEW HAMPSHIRE BLVD

Number: 300 Predir:

Prefix: Not Reported Street: **NEW HAMPSHIRE** Suffix: BLVD Postdir: Not Reported 32713 **DELAND** Zipcode: City:

Loc id: 324076 Gps id: 324076

Wsrp id: Not Reported Action: Not Reported Port stat: **POTABLE** Not Reported Res type: Other id: Not Reported Software: Not Reported Not Reported Streetside: Agency: Not Reported

Parcel id: Not Reported Pws design: 5294000

Pws verify: 0

Higher

FLSA80000027341 Site id:

G53 FL WELLS FLSJ80000011046

SSE 1/2 - 1 Mile

Fid: Cur prmt i: 131775 11045 Offcl prmt: 50157 Seq no: 32 Stn id: 33686 Stn alias: GA 4 Production Well Monitoring: Ν Stn tp:

Site id: 303280 Site nm: Southwest

Seq type: Letter Modification Prmt stage: Closed

Rule type: 40C-2 Rule type: CUP Individual (40C-2)

Prmt proj: Volusia County Combined CUP (Ltr Mod)

04-SEP-12 Recv dt: 24-AUG-12 Prmt decis:

Prmt expir: 08-MAY-21

Applicant: Volusia County Public Works Dept Owner: Volusia County Public Works Dept

Prmt recom: Approval Prmt stts: Closed

Proj acres: 5

County: Volusia Well csng: 10 Well csng1: 120 Well cur d: 275 Sect id: 26 Twnshp id: **18S**

Rng id: 30E FAS - Upper Floridan Aquifer Source:

Stn stts: Active

Max cap qt: 0

Υ Determinat: Gps:

Stnhdr det: Digitize CmpInc stt: Out Of Compliance

116048 Objectid: Editor: **SJONES**

Edit date: 13-MAY-13 Prod loade:

Disc prmt: Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=32&command=OnlySearch

Proj use t: **Public Supply** Prmt app p: **CLOS**

28.90336631 Dec lat: Dec long: -81.29114385

285412 Long no: 811728 Lat no:

Site id: FLSJ80000011046

SSE **FL WELLS** FLSJ80000014516

1/2 - 1 Mile Higher

> Cur prmt i: 134079 Fid: 14515 Offcl prmt: 50157 Seg no: 33 Stn id: 33686 Stn alias: GA 4 **Production Well** Stn tp: Monitoring: Ν

305827 Site id: Site nm: Southwest

Seq type: Letter Modification Prmt stage:

CUP Individual (40C-2) Rule type: 40C-2 Rule type:

Volusia County Combined CUP Prmt proj:

Recv dt: 01-MAY-13 Prmt decis: 28-MAY-13

08-MAY-21 Prmt expir:

Applicant: Volusia County Public Works Dept Volusia County Public Works Dept Owner:

Approval Prmt stts: Closed Prmt recom:

Proj acres: 5

County: Volusia Well csng: 10 Well csng1: 120 Well cur d: 275 Sect id: 26 Twnshp id: **18S**

30E Rng id: Source: FAS - Upper Floridan Aquifer

Stn stts: Active Max cap qt: 0

Gps: Υ

Determinat:

Stnhdr det: Undetermined Digitize CmpInc stt: Objectid: 127628 Editor: **SJONES** Edit date: 13-MAY-13 Prod loade:

Disc prmt:

Link:

Prmt app p: **CLOS** Proj use t: **Public Supply**

Dec lat: 28.90336631 Dec long: -81.29114385

811728 Lat no: 285412 Long no:

Site id: FLSJ80000014516

G55 FL WELLS SSE FLSJ80000007333

1/2 - 1 Mile Higher

> 11308 7332 Cur prmt i: Fid: Offcl prmt: 50157 Seq no: 27 Stn id: 33686 Stn alias: GA 4 Stn tp: Production Well Monitoring: Ν

Site id: 28255 Southwest Site nm:

Seq type: Modification Prmt stage: Closed

Rule type: 40C-2 Rule type: CUP Individual (40C-2)

Volusia County Prmt proj: 22-SEP-97 Recv dt: Prmt decis: 08-MAY-01

Prmt expir: 08-MAY-21 Applicant: Not Reported

Owner: Not Reported

Prmt recom: Approval Prmt stts: Closed

Proj acres: 5

Well csng: County: Volusia 10 Well csng1: 120 Well cur d: 275 Sect id: 26 Twnshp id: **18S**

30E FAS - Upper Floridan Aquifer Rng id: Source:

Stn stts: Active Max cap qt: 0

Ν

Determinat: Gps:

Stnhdr det: Digitize CmpInc stt: Out Of Compliance

96592 **SJONES** Objectid: Editor: Edit date: 13-MAY-13 Prod loade:

Disc prmt: Inactive

https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=27&command=OnlySearch Link:

Public Supply Prmt app p: **CLOS** Proj use t:

28.90336631 Dec lat: -81.29114385 Dec long:

Lat no: 285412 Long no: 811728

FLSJ80000007333 Site id:

SSE **FL WELLS** FLSJ80000010215 1/2 - 1 Mile

Monitoring:

130878 Fid: 10214 Cur prmt i: Offcl prmt: 50157 Seq no: 31 33686 GA 4 Stn id: Stn alias: Production Well

Stn tp: Site id: 302376 Site nm: Southwest

Higher

Seq type: Letter Modification Prmt stage:

Rule type: 40C-2 Rule type: CUP Individual (40C-2)

Volusia County Combined CUP (Ltr Mod) Prmt proj:

Recv dt: 22-JUN-12 Prmt decis: 16-JUL-12

Ν

Prmt expir: 08-MAY-21

Applicant: Volusia County Public Works Dept
Owner: Volusia County Public Works Dept

Prmt recom: Approval Prmt stts: Closed

Proj acres: 6

 County:
 Volusia
 Well csng:
 10

 Well csng1:
 120
 Well cur d:
 275

 Sect id:
 26
 Twnshp id:
 18S

Rng id: 30E Source: FAS - Upper Floridan Aquifer

Stn stts: Active

Max cap qt: 0

Gps: Y Determinat: 3

Stnhdr det:DigitizeCmplnc stt:In ComplianceObjectid:111694Editor:SJONESEdit date:13-MAY-13Prod loade:N

Disc prmt : Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=31&command=OnlySearch

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.90336631 Dec long: -81.29114385

Lat no: 285412 Long no: 811728

Site id: FLSJ80000010215

SSE FL WELLS FLSJ80000017169

1/2 - 1 Mile Higher

> Cur prmt i: 115978 Fid: 17168 Offcl prmt: 50157 Seg no: 30 Stn id: 33686 Stn alias: GA 4 **Production Well** Stn tp: Monitoring: Ν

Site id: 286904 Site nm: Southwest

Seq type: 5 Year Compliance Prmt stage: Closed

Rule type: 40C-2 Rule type: CUP Individual (40C-2)

Prmt proj: Volusia County Combined CUP

Recv dt: 16-APR-08 Prmt decis: 27-APR-10

Prmt expir: 08-MAY-21

Applicant: Volusia County Public Works Dept Owner: Volusia County Public Works Dept

Prmt recom: Approval Prmt stts: Closed

Proj acres: 6

 County:
 Volusia
 Well csng :
 10

 Well csng1:
 120
 Well cur d:
 275

 Sect id:
 26
 Twnshp id:
 18S

Rng id: 30E Source: FAS - Upper Floridan Aquifer

Stn stts: Active Max cap qt: 0

Gps: Y Determinat: 3

Stnhdr det:DigitizeCmplnc stt:UndeterminedObjectid:72007Editor:SJONESEdit date:13-MAY-13Prod loade:N

Disc prmt : Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=30&command=OnlySearch

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.90336631 Dec long: -81.29114385

Lat no: 285412 Long no: 811728

Site id: FLSJ80000017169

G58 SSE FL WELLS FLSJ80000059466

1/2 - 1 Mile Higher

> 139031 59465 Cur prmt i: Fid: 50157 Offcl prmt: Seq no: 34 Stn id: 33686 Stn alias: GA 4 Stn tp: Production Well Monitoring: Ν

Site id: 311270

Site nm: Southwest

Seq type: Letter Modification Prmt stage: Closed

Rule type: 40C-2 Rule type: CUP Individual - Staff Issued

Prmt proj: Volusia County Combined CUP

Recv dt: 04-AUG-14 Prmt decis: 22-AUG-14

Prmt expir: 08-MAY-21

Applicant: Volusia County Public Works Dept Owner: Volusia County Public Works Dept

Prmt recom: Approval Prmt stts: Closed

Proj acres: 5

 County:
 Volusia
 Well csng :
 10

 Well csng1:
 120
 Well cur d:
 275

 Sect id:
 26
 Twnshp id:
 18S

Rng id: Source: FAS - Upper Floridan Aquifer

Stn stts: Active

Max cap qt: 0

Gps: Y Determinat: 3

Stnhdr det: Digitize CmpInc stt: Out Of Compliance

Objectid: 160026 Editor: JPARISH Edit date: 06-AUG-14 Prod loade: N

Disc prmt : Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=34&command=OnlySearch.do?permitNum=50157&seqNo=34&command=OnlySearch.do?permitNum=50157&seqNo=34&command=OnlySearch.do?permitNum=50157&seqNo=34&command=OnlySearch.do?permitNum=50157&seqNo=34&command=OnlySearch.do?permitNum=50157&seqNo=34&command=OnlySearch.do?permitNum=50157&seqNo=34&command=OnlySearch.do?permitNum=50157&seqNo=34&command=OnlySearch.do?permitNum=50157&seqNo=34&command=OnlySearch.do?permitNum=50157&seqNo=34&command=OnlySearch.do?permitNum=50157&seqNo=34&command=OnlySearch.do?permitNum=50157&seqNo=34&command=OnlySearch.do?permitNum=50157&seqNo=34&command=OnlySearch.do?permitNum=50157&seqNo=34&command=OnlySearch.do?permitNum=50157&seqNo=34&command=OnlySearch.do?permitNum=50157&seqNo=34&command=OnlySearch.do?permitNum=50157&seqNo=34&command=OnlySearch.do?permitNum=50157&seqNo=34&command=OnlySearch.do.permitNum=50157&seqNo=34&command=OnlySearch.do.permitNum=50157&seqNo=34&command=OnlySearch.do.permitNum=50157&seqNo=34&command=OnlySearch.do.permitNum=50157&seqNo=34&command=OnlySearch.do.permitNum=50157&seqNo=34&command=OnlySearch.do.permitNum=50157&seqNo=34&command=OnlySearch.do.permitNum=50157&seqNo=34&command=OnlySearch.do.permitNum=50157&seqNo=34&command=OnlySearch.do.permitNum=50157&seqNo=34&command=OnlySearch.do.permitNum=50157&seqNo=34&command=OnlySearch.do.permitNum=50157&seqNo=34&command=OnlySearch.do.permitNum=50157&seqNo=34&command=OnlySearch.do.permitNum=50157&seqNo=34&command=OnlySearch.do.permitNum=50157&seqNo=34&command=OnlySearch.do.permitNum=50157&seqNo=34&command=OnlySearch.do.permitNum=50157&search.do.permitNum=50157&search.do.permitNum=50157&search.do.permitNum=50157&search.do.permitNum=50157&search.do.permitNum=50157&search.do.permitNum=50157&search.do.permitNum=50157&search.do.permitNum=50157&search.do.permitNum=50157&search.do.permitNum=50157&search.do.permitNum=50157&search.do.permitNum=50157&search.do.permitNum=50157&search.do.permitNum=50157&search.do.permitNum=50157&search.do.permitN

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.90336631

Dec long: -81.29114385

Lat no: 285412 Long no: 811728

Site id: FLSJ80000059466

SSE 1/2 - 1 Mile Higher

> 141509 Fid: 60313 Cur prmt i: Offcl prmt: 50157 Seq no: 35 33686 GA 4 Stn id: Stn alias: Production Well Stn tp: Monitoring: Ν

Site id: 313949
Site nm: Southwest

Seq type: Letter Modification Prmt stage: Compliance

Rule type: 40C-2 Rule type: CUP Individual - Staff Issued

Prmt proj: Volusia County Combined CUP

Recv dt: 08-APR-15 Prmt decis: 24-APR-15

FL WELLS

FLSJ80000060314

Prmt expir: 08-MAY-21

Applicant: Volusia County Water and Utility Services Group

Owner: Volusia County Public Works Dept

Prmt recom: Approval Prmt stts: Issued

Proj acres: 5

 County:
 Volusia
 Well csng:
 10

 Well csng1:
 120
 Well cur d:
 275

 Sect id:
 26
 Twnshp id:
 18S

Rng id: 30E Source: FAS - Upper Floridan Aquifer

Stn stts: Active

Max cap qt: 0

Gps: Y Determinat: 3

Stnhdr det: Digitize CmpInc stt: Undetermined Objectid: 185598 Editor: JPARISH

Edit date: 08-APR-15 Prod loade:
Disc prmt : Active

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=35&command=OnlySearch

Prmt app p: COMP Proj use t: Public Supply

Dec lat: 28.90336631 Dec long: -81.29114385

Lat no: 285412 Long no: 811728

Site id: FLSJ80000060314

G60 SSE FL WELLS FLSJ80000029596

1/2 - 1 Mile Higher

> Cur prmt i: 109836 Fid: 29595 Offcl prmt: 50157 Seg no: 29 Stn id: 33686 Stn alias: GA 4 **Production Well** Stn tp: Monitoring: Ν

Site id: 151209
Site nm: Cassadaga

Seq type: Letter Modification Prmt stage: Close

Rule type: 40C-2 Rule type : CUP Individual (40C-2)

Prmt proj : Volusia County

Recv dt: 09-FEB-07 Prmt decis: 15-MAR-07

Prmt expir: 08-MAY-21
Applicant: County Of Volusia
Owner: County Of Volusia

Prmt recom: Approval Prmt stts: Closed

 Proj acres:
 5

 County:
 Volusia
 Well csng :
 10

 Well csng1:
 120
 Well cur d:
 275

 Sect id:
 26
 Twnshp id:
 18S

 Rng id:
 30E
 Source:
 FAS - Upper

Rng id: 30E Source: FAS - Upper Floridan Aquifer Stn stts: Active

Stn stts: Active Max cap qt: 0

Gps: N Determinat: 3

Stnhdr det: Digitize CmpInc stt: Out Of Compliance

Objectid: 96591 Editor: SJONES
Edit date: 13-MAY-13 Prod loade: Y

Disc prmt : Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=29&command=OnlySearch

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.90336631 Dec long: -81.29114385

Lat no: 285412 Long no: 811728

Site id: FLSJ80000029596

G61
SSE FL WELLS FLSJ80000029597

1/2 - 1 Mile Higher

> 71318 29596 Cur prmt i: Fid: 50157 Offcl prmt: Seq no: 28 Stn id: 33686 Stn alias: GA 4 Stn tp: Production Well Monitoring: Ν

Site id: 28475

Site nm: Southwest Seq type: Modification

Seq type: Modification Prmt stage: Closed

Rule type: 40C-2 Rule type: CUP Individual (40C-2) Prmt proj: Volusia County

Prmt proj : Volusia County
Recv dt: 08-MAY-01 Prmt decis: 07-FEB-06

Prmt expir: 08-MAY-21

Applicant: County of Volusia

Owner: Volusia County Utilities

Prmt recom: Approval Prmt stts: Closed

Proj acres: 5

 County:
 Volusia
 Well csng :
 10

 Well csng1:
 120
 Well cur d:
 275

 Sect id:
 26
 Twnshp id:
 18S

Rng id: Source: FAS - Upper Floridan Aquifer

Stn stts: Active

Max cap qt: 0

Gps: N Determinat: 3

Stindr det: Digitize CmpInc stt: Out Of Compliance

Objectid: 96593 Editor: SJONES Edit date: 13-MAY-13 Prod loade: Y

Disc prmt : Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=28&command=OnlySearch.do?permitNum=50157&seqNo=28&command=OnlySearch.do?permitNum=50157&seqNo=28&command=OnlySearch.do?permitNum=50157&seqNo=28&command=OnlySearch.do?permitNum=50157&seqNo=28&command=OnlySearch.do?permitNum=50157&seqNo=28&command=OnlySearch.do?permitNum=50157&seqNo=28&command=OnlySearch.do?permitNum=50157&seqNo=28&command=OnlySearch.do?permitNum=50157&seqNo=28&command=OnlySearch.do?permitNum=50157&seqNo=28&command=OnlySearch.do?permitNum=50157&seqNo=28&command=OnlySearch.do?permitNum=50157&seqNo=28&command=OnlySearch.do?permitNum=50157&seqNo=28&command=OnlySearch.do?permitNum=50157&seqNo=28&command=OnlySearch.do?permitNum=50157&seqNo=28&command=OnlySearch.do?permitNum=50157&seqNo=28&command=OnlySearch.do?permitNum=50157&seqNo=28&command=OnlySearch.do?permitNum=50157&seqNo=28&command=OnlySearch.do.permitNum=50157&seqNo=28&command=OnlySearch.do.permitNum=50157&seqNo=28&command=OnlySearch.do.permitNum=50157&seqNo=28&command=OnlySearch.do.permitNum=50157&seqNo=28&command=OnlySearch.do.permitNum=50157&seqNo=28&command=OnlySearch.do.permitNum=50157&seqNo=28&command=OnlySearch.do.permitNum=50157&seqNo=28&command=OnlySearch.do.permitNum=50157&seqNo=28&command=OnlySearch.do.permitNum=50157&seqNo=28&command=OnlySearch.do.permitNum=50157&seqNo=28&command=OnlySearch.do.permitNum=50157&seqNo=28&command=OnlySearch.do.permitNum=50157&seqNo=28&command=OnlySearch.do.permitNum=50157&seqNo=28&command=OnlySearch.do.permitNum=50157&seqNo=28&command=OnlySearch.do.permitNum=50157&seqNo=28&command=OnlySearch.do.permitNum=50157&search.do.permitNum=50157&search.do.permitNum=50157&search.do.permitNum=50157&search.do.permitNum=50157&search.do.permitNum=50157&search.do.permitNum=50157&search.do.permitNum=50157&search.do.permitNum=50157&search.do.permitNum=50157&search.do.permitNum=50157&search.do.permitNum=50157&search.do.permitNum=50157&search.do.permitNum=50157&search.do.permitNum=50157&search.do.permitNum=50157&search.do.permitN

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.90336631 Dec long: -81.29114385

Lat no: 285412 Long no: 811728

Site id: FLSJ80000029597

H62 West FED USGS USGS40000249430

1/2 - 1 Mile Lower

Org. Identifier: USGS-FL

Formal name: USGS Florida Water Science Center

Monloc Identifier: USGS-285442081181401

Monloc name: V-0196 ORANGE CITY TWR DEEP

Monloc type: Well

Monloc desc: CASING DEPTH=95FT

Huc code:03080101Drainagearea value:Not ReportedDrainagearea Units:Not ReportedContrib drainagearea:Not ReportedContrib drainagearea units:Not ReportedLatitude:28.9105442Longitude:-81.3036749Sourcemap scale:24000

Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 80.24 Vert measure units: feet Vertacc measure val: .01

Vert accmeasure units: feet

Vertcollection method: Level or other surveying method

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Floridan aquifer system Floridan Aquifer System Formation type:

Not Reported Aquifer type:

Construction date: 19850820 230 Welldepth:

Welldepth units: Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 16

	Feet below	Feet to			Feet below	Feet to
Date	Surface	Sealevel		Date	Surface	Sealevel
						40.40
2004-09-21		24.02		2004-05-19		18.40
2003-09-16		22.63		2003-05-21		20.56
2002-09-18		21.17		2002-05-14		15.91
2001-09-26		17.09		2001-05-15		13.56
2000-09-12		14.54		2000-05-16		14.45
1999-09-27		16.91		1999-05-13		16.63
1998-09-18		18.86		1998-05-15		19.54
1997-09-12		19.47		1997-05-19		16.67

H63 West 1/2 - 1 Mile **FL WELLS** FLDGW4000011213

Lower

Well scr 1: Well cas 1:

Objectid: 11213 Fk station: 44875 Station na: V-0780 Station al: Not Reported

FLORIDAN AQUIFER SYSTEM, LOWER Waterbody:

CONFINED AQUIFER Resource t:

Lat dd: 28 Lat mm: 54 Lat ss: 38.914 Long dd: 81 Long mm: 18 15.033 Long ss: Cmcd coord: **DGPS** Dcd datum: WGS84 Not Reported Well statu: Well drill: 01-JUN-95 Well total: 800 Well casin: 710 0 Well scree:

Well cas 2: PVC, BOND UNKNOWN Site id: FLDGW4000011213

0

6

TC4735237.2s Page A-52

Map ID Direction Distance

Lower

Elevation Database EDR ID Number

H64
West FL WELLS FLDGW4000001712
1/2 - 1 Mile

Objectid: 1712
Fk station: 1459
Station na: V-0197
Station al: Not Reported

Waterbody: SURFICIAL AQUIFER SYSTEM Resource t: UNCONFINED AQUIFER

Lat dd: 28 Lat mm: 54 39.105 Lat ss: Long dd: 81 Long mm: 18 Long ss: 15.057 **DGPS** Cmcd coord: Dcd datum: WGS84

Well statu: GROUND WATER QUALITY MONITORING WELL

 Well drill:
 31-JUL-85

 Well total:
 30

 Well casin:
 20

 Well scree:
 20

 Well scr 1:
 30

 Well cas 1:
 2

Well cas 2: PVC, NON-SOLVENT BOND (INCLUDES THREADED PVC USING NO GLUE)

Site id: FLDGW4000001712

H65
West
1/2 - 1 Mile
FL WELLS
FLDGW4000001713

Lower

 Objectid:
 1713

 Fk station:
 1459

 Station na:
 V-0197

 Station al:
 Not Reported

Waterbody: SURFICIAL AQUIFER SYSTEM Resource t: UNCONFINED AQUIFER

Lat dd: 28 Lat mm: 54 Lat ss: 39.105 Long dd: 81 18 Long mm: Long ss: 15.057 Cmcd coord: **DGPS** WGS84 Dcd datum :

Well statu: GROUND WATER QUALITY MONITORING WELL

Well drill: 31-JUL-85

 Well total:
 30

 Well casin:
 20

 Well scree:
 20

 Well scr 1:
 30

Well cas 1: 2

Well cas 2: PVC, NON-SOLVENT BOND (INCLUDES THREADED PVC USING NO GLUE)

Site id: FLDGW4000001713

H66
West FL WELLS FLDGW400001711

1/2 - 1 Mile Lower

Objectid: 1711
Fk station: 1458
Station na: V-0196
Station al: Not Reported

Waterbody: FLORIDAN AQUIFER SYSTEM

Resource t: CONFINED AQUIFER

Lat dd: 28 54 Lat mm: 39.223 Lat ss: Long dd: 81 Long mm: 18 Long ss: 15.09 Cmcd coord: **DGPS** WGS84 Dcd datum:

Well statu: GROUND WATER QUALITY MONITORING WELL

 Well drill:
 31-JUL-85

 Well total:
 234

 Well casin:
 88

 Well scree:
 88

 Well scr 1:
 234

Well cas 1: 4

Well cas 2: PVC, NON-SOLVENT BOND (INCLUDES THREADED PVC USING NO GLUE)

Site id: FLDGW4000001711

G67 SSE FL WELLS FLSJ80000027826

SSE 1/2 - 1 Mile Lower

> Fid: 27825 Cur prmt i: 11308 Offcl prmt: 50157 Seq no: 27 Stn id: 33687 Stn alias: GA 5 Production Well Stn tp: Monitoring: Ν

Site id: 28255 Site nm: Southwest

Seq type: Modification Prmt stage: Closed

Rule type: 40C-2 Rule type: CUP Individual (40C-2)

Prmt proj : Volusia County

Recv dt: 22-SEP-97 Prmt decis: 08-MAY-01

Prmt expir: 08-MAY-21
Applicant: Not Reported
Owner: Not Reported

Prmt recom: Approval Prmt stts: Closed

Proj acres: 5

 County:
 Volusia
 Well csng:
 10

 Well csng1:
 120
 Well cur d:
 400

 Sect id:
 26
 Twnshp id:
 18S

Rng id: 30E Source: FAS - Upper Floridan Aquifer

Stn stts: Active

Max cap qt: 0

Gps: N Determinat: 3

Stnhdr det: Other/Unknown CmpInc stt: Out Of Compliance Objectid: 98751 Editor: ORACLEPROD

Edit date: Not Reported Prod loade: Y

Disc prmt : Inactive

 $Link: \\ https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157\&seqNo=27\&command=OnlySearch.do?permitNum=50157\&seqNo=27\&command=OnlySearch.do?permitNum=50157\&seqNo=27\&command=OnlySearch.do?permitNum=50157\&seqNo=27\&command=OnlySearch.do?permitNum=50157\&seqNo=27\&command=OnlySearch.do?permitNum=50157\&seqNo=27\&command=OnlySearch.do?permitNum=50157\&seqNo=27\&command=OnlySearch.do?permitNum=50157\&seqNo=27\&command=OnlySearch.do?permitNum=50157\&seqNo=27\&command=OnlySearch.do?permitNum=50157\&seqNo=27\&command=OnlySearch.do?permitNum=50157\&seqNo=27\&command=OnlySearch.do?permitNum=50157\&seqNo=27\&command=OnlySearch.do?permitNum=50157\&seqNo=27\&command=OnlySearch.do?permitNum=50157\&seqNo=27\&command=OnlySearch.do?permitNum=50157\&seqNo=27\&command=OnlySearch.do?permitNum=50157\&seqNo=27\&command=OnlySearch.do?permitNum=50157\&seqNo=2$

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.90273112 Dec long: -81.29072001

Lat no: 285410 Long no: 811727

Site id: FLSJ80000027826

G68 SSE FL WELLS FLSJ80000027827

1/2 - 1 Mile Lower

> 71318 Fid: 27826 Cur prmt i: Offcl prmt: 50157 Seq no: 28 Stn id: 33687 Stn alias: GA 5 Production Well Stn tp: Monitoring: Ν

Site id: 28475
Site nm: Southwest

Seq type: Modification Prmt stage: Closed

Rule type: CUP Individual (40C-2)

Prmt proj : Volusia County

Recv dt: 08-MAY-01 Prmt decis: 07-FEB-06

Prmt expir: 08-MAY-21
Applicant: County of Volusia
Owner: Volusia County Utilities

Prmt recom: Approval Prmt stts: Closed

 Proj acres:
 5

 County:
 Volusia
 Well csng:
 10

 Well csng1:
 120
 Well cur d:
 400

 Sect id:
 26
 Twnshp id:
 18S

Rng id: Source: FAS - Upper Floridan Aquifer

Stn stts: Active
Max cap qt: 0

Gps: N Determinat: 3

Stnhdr det: Other/Unknown CmpInc stt: Out Of Compliance Objectid: 98752 Editor: ORACLEPROD

Edit date: Not Reported Prod loade: Y

Disc prmt : Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=28&command=OnlySearch

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.90273112 Dec long: -81.29072001

Lat no: 285410 Long no: 811727

Site id: FLSJ80000027827

G69 SSE 1/2 - 1 Mile Lower

FL WELLS FLSJ8000009400

9399 Cur prmt i: 134079 Fid: Offcl prmt: 50157 Seg no: 33 Stn id: 33687 Stn alias: GA5 Stn tp: **Production Well** Monitoring: Ν

Site id: 305827 Site nm: Southwest

Seq type: Letter Modification Prmt stage: Closed

Rule type: 40C-2 Rule type: CUP Individual (40C-2)

Prmt proj: Volusia County Combined CUP

Recv dt: 01-MAY-13 Prmt decis: 28-MAY-13

Prmt expir: 08-MAY-21

Applicant: Volusia County Public Works Dept Owner: Volusia County Public Works Dept

Prmt recom: Approval Prmt stts: Closed

Proj acres: 5

 County:
 Volusia
 Well csng:
 10

 Well csng1:
 120
 Well cur d:
 400

 Sect id:
 26
 Twnshp id:
 18S

Rng id: Source: FAS - Upper Floridan Aquifer

Stn stts: Active Max cap qt: 0

Gps: Y Determinat: 3

Stnhdr det: Other/Unknown CmpInc stt: Undetermined Objectid: 127616 Editor: SJONES Edit date: 13-MAY-13 Prod loade: N

Edit date: 13-MAY-13
Disc prmt: Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=33&command=OnlySearch

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.90273112 Dec long: -81.29072001

Lat no: 285410 Long no: 811727

Site id: FLSJ80000009400

G70 SSE FL WELLS FLSJ80000012871

1/2 - 1 Mile Lower

> Fid: 12870 Cur prmt i: 115978 Offcl prmt: 50157 Seq no: 30 Stn id: 33687 Stn alias: GA5 Stn tp: Production Well Monitoring: Ν

Site id: 286904 Site nm: Southwest

Seq type: 5 Year Compliance Prmt stage: Closed

Rule type: 40C-2 Rule type: CUP Individual (40C-2)

Prmt proj: Volusia County Combined CUP

Recv dt: 16-APR-08 Prmt decis: 27-APR-10

Prmt expir: 08-MAY-21

Applicant: Volusia County Public Works Dept Owner: Volusia County Public Works Dept

Prmt recom: Approval Prmt stts: Closed

Proj acres: 6

 County:
 Volusia
 Well csng:
 10

 Well csng1:
 120
 Well cur d:
 400

 Sect id:
 26
 Twnshp id:
 18S

Rng id: 30E Source: FAS - Upper Floridan Aquifer

Stn stts: Active

Max cap qt: 0

Gps: Υ Determinat:

Stnhdr det: Other/Unknown CmpInc stt: Undetermined 63486 Objectid: Editor: Sandra Edit date: 15-AUG-08 Prod loade:

Disc prmt: Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=30&command=OnlySearch

Prmt app p: **CLOS** Proj use t: **Public Supply**

28.90273112 Dec lat: -81.29072001 Dec long:

285410 811727 Lat no: Long no:

Site id: FLSJ80000012871

G71 SSE **FL WELLS** FLSJ80000038639 1/2 - 1 Mile

Lower

Fid: 38638 Cur prmt i: 131775 Offcl prmt: 50157 Seq no: 32 Stn id: 33687 Stn alias: GA 5 Stn tp: Production Well Monitoring: Ν

303280 Site id: Site nm: Southwest

Prmt stage: Seq type: Letter Modification Closed

Rule type: 40C-2 Rule type CUP Individual (40C-2)

Volusia County Combined CUP (Ltr Mod) Prmt proj:

Prmt decis: Recv dt: 24-AUG-12 04-SEP-12

Prmt expir: 08-MAY-21

Applicant: Volusia County Public Works Dept Owner: Volusia County Public Works Dept

Prmt recom: Approval Closed Prmt stts:

Proj acres: 5

County: Volusia Well csng: 10 Well csng1: 120 Well cur d: 400 Sect id:

Twnshp id: 26 **18S**

Rng id: 30E Source: FAS - Upper Floridan Aquifer

Stn stts: Active Max cap qt: 0

Gps: Determinat:

Stnhdr det: Other/Unknown CmpInc stt: Out Of Compliance

115987 **SJONES** Objectid: Editor: Edit date: 07-SEP-12 Prod loade:

Disc prmt: Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=32&command=OnlySearch

Prmt app p: **CLOS** Proj use t: **Public Supply**

28.90273112 Dec lat: Dec long: -81.29072001

Lat no: 285410 Long no: 811727

FLSJ80000038639 Site id:

1/2 - 1 Mile Lower

FL WELLS FLSJ80000059575

59574 Cur prmt i: 139031 Fid: Offcl prmt: 50157 Seg no: 34 Stn id: 33687 Stn alias: GA5 Stn tp: **Production Well** Monitoring: Ν

Site id : 311270 Site nm: Southwest

Seq type: Letter Modification Prmt stage: Closed

Rule type: 40C-2 Rule type: CUP Individual - Staff Issued

Prmt proj: Volusia County Combined CUP

Recv dt: 04-AUG-14 Prmt decis: 22-AUG-14

Prmt expir: 08-MAY-21

Applicant: Volusia County Public Works Dept Owner: Volusia County Public Works Dept

Prmt recom: Approval Prmt stts: Closed

Proj acres: 5

 County:
 Volusia
 Well csng:
 10

 Well csng1:
 120
 Well cur d:
 400

 Sect id:
 26
 Twnshp id:
 18S

Rng id: 30E Source: FAS - Upper Floridan Aquifer

Stn stts: Active Max cap qt: 0

Gps: Y Determinat: 3

Stnhdr det: Other/Unknown CmpInc stt: Out Of Compliance

Objectid: 160015 Editor: JPARISH

Edit date: 06-AUG-14 Prod loade: N

Disc prmt : Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=34&command=OnlySearch

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.90273112 Dec long: -81.29072001

Lat no: 285410 Long no: 811727

Site id: FLSJ80000059575

G73 SSE FL WELLS FLSJ8000060317

1/2 - 1 Mile Lower

> 60316 Fid: Cur prmt i: 141509 Offcl prmt: 50157 Seq no: 35 Stn id: 33687 Stn alias: GA5 Production Well Stn tp: Monitoring: Ν

Site id: 313949
Site nm: Southwest

Seq type: Letter Modification Prmt stage: Compliance

Rule type: 40C-2 Rule type: CUP Individual - Staff Issued

Prmt proj: Volusia County Combined CUP

Recv dt: 08-APR-15 Prmt decis: 24-APR-15

Prmt expir: 08-MAY-21

Applicant: Volusia County Water and Utility Services Group

Owner: Volusia County Public Works Dept

Prmt recom: Approval Prmt stts: Issued

Proj acres: 5

 County:
 Volusia
 Well csng:
 10

 Well csng1:
 120
 Well cur d:
 400

 Sect id:
 26
 Twnshp id:
 18S

Rng id: Source: FAS - Upper Floridan Aquifer

Stn stts: Active

Max cap qt: 0

Gps: Y Determinat: 3

Stnhdr det:Other/UnknownCmpInc stt:UndeterminedObjectid:185601Editor:JPARISHEdit date:08-APR-15Prod loade:N

Disc prmt : Active

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=35&command=OnlySearch

Prmt app p: COMP Proj use t: Public Supply

Dec lat: 28.90273112 Dec long: -81.29072001

Lat no: 285410 Long no: 811727

Site id: FLSJ80000060317

G74
SSE FL WELLS FLSJ80000042958

1/2 - 1 Mile Lower

> 109836 Fid: 42957 Cur prmt i: Offcl prmt: 50157 Seq no: 29 Stn id: 33687 Stn alias: GA 5 Stn tp: Production Well Monitoring: Ν

Site id: 151209 Site nm: Cassadaga

Seq type: Letter Modification Prmt stage: Closed

Rule type: 40C-2 Rule type: CUP Individual (40C-2)

Prmt proj : Volusia County

Recv dt: 09-FEB-07 Prmt decis: 15-MAR-07

Prmt expir: 08-MAY-21
Applicant: County Of Volusia
Owner: County Of Volusia

Prmt recom: Approval Prmt stts: Closed

 Proj acres:
 5

 County:
 Volusia
 Well csng:
 10

 Well csng1:
 120
 Well cur d:
 400

 Sect id:
 26
 Twnshp id:
 18S

Rng id: Source: FAS - Upper Floridan Aquifer

Stn stts: Active
Max cap qt: 0

Gps: N Determinat: 3

Stnhdr det: Other/Unknown CmpInc stt: Out Of Compliance Objectid: 98753 Editor: ORACLEPROD

Edit date: Not Reported Prod loade: Y

Disc prmt : Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=29&command=OnlySearch

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.90273112 Dec long: -81.29072001

Lat no: 285410 Long no: 811727

Site id: FLSJ80000042958

SSE 1/2 - 1 Mile Lower

FL WELLS FLSJ80000053956

53955 Cur prmt i: 130878 Fid: Offcl prmt: 50157 Seg no: 31 Stn id: 33687 Stn alias: GA5 Stn tp: **Production Well** Monitoring: Ν

Site id: 302376 Site nm: Southwest

Seg type: Letter Modification Prmt stage: Closed

Rule type: 40C-2 Rule type: CUP Individual (40C-2)

Prmt proj: Volusia County Combined CUP (Ltr Mod)

Recv dt: 22-JUN-12 Prmt decis: 16-JUL-12

Prmt expir: 08-MAY-21

Applicant: Volusia County Public Works Dept Owner: Volusia County Public Works Dept

Prmt recom: Approval Prmt stts: Closed

Proj acres: 6

 County:
 Volusia
 Well csng :
 10

 Well csng1:
 120
 Well cur d:
 400

 Sect id:
 26
 Twnshp id:
 18S

Rng id: 30E Source: FAS - Upper Floridan Aquifer

Stn stts: Active Max cap qt: 0

Gps: Y Determinat: 3

Stnhdr det: Other/Unknown CmpInc stt: In Compliance Objectid: 111683 Editor: JPARISH

Edit date: 02-JUL-12 Prod loade: N

Disc prmt : Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=31&command=OnlySearch

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.90273112 Dec long: -81.29072001

Lat no: 285410 Long no: 811727

Site id: FLSJ80000053956

I76
West FL WELLS FLSJ80000009307

1/2 - 1 Mile Lower

> Fid: 9306 Cur prmt i: 9033 Offcl prmt: 50157 Seq no: 18 Stn id: 17418 Stn alias: 5 Stn tp: Production Well Ν Monitoring:

Site id: 9292

Site nm: County of Volusia, Dev. & Analysis

Seq type: Combine Prmt stage: Closed

Rule type: 40C-2 Rule type: CUP Individual (40C-2)

Prmt proj: County of Volusia, Dev. & Ananlysis

Recv dt: 09-NOV-87 Prmt decis: 09-FEB-88

Prmt expir: 10-MAR-90
Applicant: Not Reported
Owner: Not Reported

Prmt recom: Approval Prmt stts: Closed

Proj acres: 5000

 County:
 Volusia
 Well csng:
 6

 Well csng1:
 0
 Well cur d:
 0

 Sect id:
 22
 Twnshp id:
 18S

Rng id: 30E Source: FAS - Upper Floridan Aquifer

Stn stts: Active

Max cap qt: 0

Gps: N Determinat: 3

Stnhdr det:DigitizeCmplnc stt:In ComplianceObjectid:106113Editor:ORACLEPROD

Edit date: Not Reported Prod loade: Y

Disc prmt : Inactive

 $Link: \\ https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157\&seqNo=18\&command=OnlySearch.do?permitNum=50157\&seqNo=18\&command=OnlySearch.do?permitNum=50157\&seqNo=18\&command=OnlySearch.do?permitNum=50157\&seqNo=18\&command=OnlySearch.do?permitNum=50157\&seqNo=18\&command=OnlySearch.do?permitNum=50157\&seqNo=18\&command=OnlySearch.do?permitNum=50157\&seqNo=18\&command=OnlySearch.do?permitNum=50157\&seqNo=18\&command=OnlySearch.do?permitNum=50157\&seqNo=18\&command=OnlySearch.do?permitNum=50157\&seqNo=18\&command=OnlySearch.do?permitNum=50157\&seqNo=18\&command=OnlySearch.do?permitNum=50157\&seqNo=18\&command=OnlySearch.do?permitNum=50157\&seqNo=18\&command=OnlySearch.do?permitNum=50157\&seqNo=18\&command=OnlySearch.do?permitNum=50157\&seqNo=18\&command=OnlySearch.do?permitNum=50157\&seqNo=18\&command=OnlySearch.do?permitNum=50157\&seqNo=18\&command=OnlySearch.do?permitNum=50157\&seqNo=18\&command=OnlySearch.do?permitNum=50157\&seqNo=18\&command=OnlySearch.do.permitNum=50157\&seqNo=18\&command=OnlySearch.do.permitNum=50157\&seqNo=18\&command=OnlySearch.do.permitNum=50157\&seqNo=18\&command=OnlySearch.do.permitNum=50157\&seqNo=18\&command=OnlySearch.do.permitNum=50157\&seqNo=18\&command=OnlySearch.do.permitNum=50157\&seqNo=18\&command=OnlySearch.do.permitNum=50157\&seqNo=18\&command=OnlySearch.do.permitNum=50157\&seqNo=18\&command=OnlySearch.do.permitNum=50157\&seqNo=18\&command=OnlySearch.do.permitNum=50157\&seqNo=18\&command=OnlySearch.do.permitNum=50158\&seqNo=18\&command=OnlySearch.do.permitNum=50158\&seqNo=18\&command=OnlySearch.do.permitNum=50158\&seqNo=18\&command=OnlySearch.do.permitNum=50158\&seqNo=18\&command=OnlySearch.do.permitNum=50158\&seqNo=18\&command=OnlySearch.do.permitNum=50158\&seqNo=18\&command=OnlySearch.do.permitNum=50158\&seqNo=18\&command=OnlySearch.do.permitNum=50158\&search.do.permitNum=50158\&search.do.permitNum=50158\&search.do.permitNum=50158\&search.do.permitNum=50158\&search.do.permitNum=50158\&search.do.permitNum=50158\&search.do.permitNum=50158\&search.do.permitNum=50158\&search.do.permitNum=50158\&search.do.permitNum=50158\&sear$

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.91276414
Dec long: -81.30450482

Lat no: 285446 Long no: 811816

Site id: FLSJ80000009307

177
West FL WELLS FLSJ80000052770
1/2 - 1 Mile

Lower

4116 Fid: 52769 Cur prmt i: Offcl prmt: 50157 20 Seq no: Stn id: 17418 Stn alias: 5 Stn tp: Production Well Monitoring: Ν

Site id: 4413

Site nm: Volusia County

Seq type: Combine Prmt stage: Closed

Rule type: 40C-2 Rule type: CUP Individual (40C-2)

Prmt proj : Volusia County

Recv dt: 14-MAY-90 Prmt decis: 06-AUG-90

Prmt expir: 06-AUG-97
Applicant: Not Reported
Owner: Not Reported

Prmt recom: Approval Prmt stts: Closed

 Proj acres:
 17920

 County:
 Volusia
 Well csng :
 6

 Well csng1:
 0
 Well cur d:
 0

Sect id: 22 Twnshp id: 18S

Rng id: 30E Source: FAS - Upper Floridan Aquifer

Stn stts: Active Max cap qt: 0

Gps: N Determinat: 3

Stinhdr det: Digitize CmpInc stt: In Compliance
Objectid: 106114 Editor: ORACLEPROD

Edit date: Not Reported Prod loade: Y

Disc prmt : Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=20&command=OnlySearch

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.91276414 Dec long: -81.30450482

Lat no: 285446 Long no: 811816

Site id: FLSJ80000052770

J78 East 1/2 - 1 Mile Lower

FL WELLS FLSJ80000044541

 Fid:
 44540
 Cur prmt i:
 131775

 Offcl prmt:
 50157
 Seq no:
 32

Stn id: 243920 Stn alias: PZ 5 (Site 5 Wetland 8 Saxon Blvd W Broward Av)

Stn tp: Monitoring Well Monitoring: Y

Site id: 303280 Site nm: Southwest

Seq type: Letter Modification Prmt stage: Closed

Rule type: 40C-2 Rule type: CUP Individual (40C-2)

Prmt proj : Volusia County Combined CUP (Ltr Mod)

Recv dt: 24-AUG-12 Prmt decis: 04-SEP-12

Prmt expir: 08-MAY-21

Applicant: Volusia County Public Works Dept Owner: Volusia County Public Works Dept

Prmt recom: Approval Prmt stts: Closed

Proj acres: 5

 County:
 Volusia
 Well csng:
 2

 Well csng1:
 15
 Well cur d:
 25

 Sect id:
 23
 Twnshp id:
 18S

Rng id: 30E Source: Not Reported

Stn stts: Active Max cap qt: 0

Gps: Y Determinat: 3

Stinhdr det: Digitize CmpInc stt: Out Of Compliance

Objectid: 116054 Editor: SJONES
Edit date: 07-SEP-12 Prod loade: Not Reported

Disc prmt : Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=32&command=OnlySearch

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.91107368

Dec long: -81.28227196

Lat no: 285440 Long no: 811656

Site id: FLSJ80000044541

J79
East FL WELLS FLSJ80000014763

1/2 - 1 Mile Lower

 Fid:
 14762
 Cur prmt i:
 134079

 Offcl prmt:
 50157
 Seq no:
 33

Stn id: 243920 Stn alias : PZ 5 (Site 5 Wetland 8 Saxon Blvd W Broward Av)

Stn tp: Monitoring Well Monitoring: Y

Site id : 305827

Site nm: Southwest

Seq type: Letter Modification Prmt stage: Closed

Rule type: 40C-2 Rule type: CUP Individual (40C-2)

Prmt proj : Volusia County Combined CUP

Recv dt: 01-MAY-13 Prmt decis: 28-MAY-13

Prmt expir: 08-MAY-21

Applicant: Volusia County Public Works Dept Owner: Volusia County Public Works Dept

Prmt recom: Approval Prmt stts: Closed

Proj acres: 5

 County:
 Volusia
 Well csng:
 2

 Well csng1:
 15
 Well cur d:
 25

 Sect id:
 23
 Twnshp id:
 18S

Rng id: 30E Source: Not Reported

Stn stts: Active

Max cap qt: 0

Gps: Y Determinat: 3

Stnhdr det:DigitizeCmplnc stt:UndeterminedObjectid:127634Editor:SJONESEdit date:13-MAY-13Prod loade:Not Reported

Disc prmt : Inactive

 $Link: \\ https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157\&seqNo=33\&command=OnlySearch.do?permitNum=50157\&seqNo=33\&command=OnlySearch.do?permitNum=50157\&seqNo=33\&command=OnlySearch.do?permitNum=50157\&seqNo=33\&command=OnlySearch.do?permitNum=50157\&seqNo=33\&command=OnlySearch.do?permitNum=50157\&seqNo=33\&command=OnlySearch.do?permitNum=50157\&seqNo=33\&command=OnlySearch.do?permitNum=50157\&seqNo=33\&command=OnlySearch.do?permitNum=50157\&seqNo=33\&command=OnlySearch.do?permitNum=50157\&seqNo=33\&command=OnlySearch.do?permitNum=50157\&seqNo=33\&command=OnlySearch.do?permitNum=50157\&seqNo=33\&command=OnlySearch.do?permitNum=50157\&seqNo=33\&command=OnlySearch.do?permitNum=50157\&seqNo=33\&command=OnlySearch.do?permitNum=50157\&seqNo=33\&command=OnlySearch.do?permitNum=50157\&seqNo=33\&command=OnlySearch.do?permitNum=50157\&seqNo=33\&command=OnlySearch.do?permitNum=50157\&seqNo=33\&command=OnlySearch.do.permitNum=50157\&seqNo=33\&command=OnlySearch.do.permitNum=50157\&seqNo=33\&command=OnlySearch.do.permitNum=50157\&seqNo=33\&command=OnlySearch.do.permitNum=50157\&seqNo=33\&command=OnlySearch.do.permitNum=50157\&seqNo=33\&command=OnlySearch.do.permitNum=50157\&seqNo=33\&command=OnlySearch.do.permitNum=50157\&seqNo=33\&command=OnlySearch.do.permitNum=50157\&seqNo=33\&command=OnlySearch.do.permitNum=50157\&seqNo=33\&command=OnlySearch.do.permitNum=50157\&seqNo=33\&command=OnlySearch.do.permitNum=50157\&seqNo=33\&command=OnlySearch.do.permitNum=50157\&seqNo=33\&command=OnlySearch.do.permitNum=50157\&seqNo=33\&command=OnlySearch.do.permitNum=50157\&seqNo=33\&command=OnlySearch.do.permitNum=50157\&seqNo=33\&command=OnlySearch.do.permitNum=50157\&seqNo=33\&command=OnlySearch.do.permitNum=50157\&seqNo=33\&command=OnlySearch.do.permitNum=50157\&seqNo=33\&command=OnlySearch.do.permitNum=50157\&search.do.permitNum=50157\&search.do.permitNum=50157\&search.do.permitNum=50157\&search.do.permitNum=50157\&search.do.permitNum=50157\&search.do.permitNum=50157\&search.do.permitNum=50157\&search.do.permitNum=50157\&search.do.permitNum=50157\&search.do.permitNum=50157\&sear$

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.91107368
Dec long: -81.28227196

Lat no: 285440 Long no: 811656

Site id: FLSJ80000014763

J80
East FL WELLS FLSJ80000060095
1/2 - 1 Mile

Lower

 Fid:
 60094
 Cur prmt i:
 141509

 Offcl prmt:
 50157
 Seq no:
 35

Stn id: 243920 Stn alias: PZ 5 (Site 5 Wetland 8 Saxon Blvd W Broward Av)

Stn tp: Monitoring Well Monitoring: Y

Site id: 313949 Site nm: Southwest

Seq type: Letter Modification Prmt stage: Compliance

Rule type: 40C-2 Rule type: CUP Individual - Staff Issued

Prmt proj: Volusia County Combined CUP

Recv dt: 08-APR-15 Prmt decis: 24-APR-15

Prmt expir: 08-MAY-21

Applicant: Volusia County Water and Utility Services Group

Owner: Volusia County Public Works Dept

Prmt recom: Approval Prmt stts: Issued

Proj acres: 5

 County:
 Volusia
 Well csng:
 2

 Well csng1:
 15
 Well cur d:
 25

 Sect id:
 23
 Twnshp id:
 18S

Rng id: Source: Not Reported

Stn stts: Active Max cap qt: 0

Gps: Y Determinat: 3

Stnhdr det:DigitizeCmplnc stt:UndeterminedObjectid:185587Editor:JPARISHEdit date:08-APR-15Prod loade:Not Reported

Disc prmt : Active

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=35&command=OnlySearch

Prmt app p: COMP Proj use t: Public Supply

Dec lat: 28.91107368
Dec long: -81.28227196

Lat no: 285440 Long no: 811656

Site id: FLSJ80000060095

J81 East FL WELLS FLSJ80000059230

1/2 - 1 Mile Lower

 Fid:
 59229
 Cur prmt i:
 139031

 Offcl prmt:
 50157
 Seq no:
 34

Stn id: 243920 Stn alias: PZ 5 (Site 5 Wetland 8 Saxon Blvd W Broward Av)

Stn tp: Monitoring Well Monitoring: Y

Site id: 311270 Site nm: Southwest

Seq type: Letter Modification Prmt stage: Closed

Rule type: 40C-2 Rule type: CUP Individual - Staff Issued

Prmt proj: Volusia County Combined CUP

Recv dt: 04-AUG-14 Prmt decis: 22-AUG-14

Prmt expir: 08-MAY-21

Applicant: Volusia County Public Works Dept Owner: Volusia County Public Works Dept

Prmt recom: Approval Prmt stts: Closed

Proj acres: 5

 County:
 Volusia
 Well csng :
 2

 Well csng1:
 15
 Well cur d:
 25

 Sect id:
 23
 Twnshp id:
 18S

Rng id: Source: Not Reported

Stn stts: Active

Max cap qt: 0
Gps: Y Determinat: 3

Stinhdr det: Digitize CmpInc stt: Out Of Compliance

Objectid: 160042 Editor: JPARISH
Edit date: 06-AUG-14 Prod loade: Not Reported

Disc prmt : Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=34&command=OnlySearch

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.91107368 Dec long: -81.28227196

Lat no: 285440 Long no: 811656

Site id: FLSJ80000059230

K82 NNW FL WELLS FLSA80000014859

1/2 - 1 Mile Lower

Fluwid: AAE0244 Well type: 40

Status: ACTIVE Casing mat: Not Reported

 Longitude:
 -81.29965

 Latitude:
 28.92074

 Well depth:
 360

 Length:
 0

Diameter: Not Reported Permit num: 3641336

Comment : Well and water plant are currently off-line for repairs.

Sanit seal: Yes Name: FOUR TOWNS
First name: Not Reported Last name: Not Reported
Phone: Not Reported Phone ext: Not Reported

Lg pws: 1

Datum: WS1984 Hae: 21.6

20-AUG-01 Loc method: **DGPS** Gps date: Project id: **PWS** Insp fname: Not Reported Insp Iname: Not Reported Insp chd: Not Reported Not Reported Property i: Req numb: Not Reported

County: VOLUSIA Address: 300 E NEW HAMPSHIRE BLVD

Number: 300 Predir: E

Prefix:Not ReportedStreet:NEW HAMPSHIRESuffix:BLVDPostdir:Not ReportedZipcode:32763City:DELAND

Loc id: 299112 Gps id: 299112

Wsrp id: Not Reported Action: Not Reported Port stat: **POTABLE** Res type: Not Reported Other id: Not Reported Software: Not Reported Streetside: Not Reported Not Reported Agency:

Parcel id: Not Reported
Pws design: 5294000
Pws verify: 1

Site id: FLSA80000014859

K83
NNW
FL WELLS
FLSJ80000023197
1/2 - 1 Mile

Lower

 Fid:
 23196
 Cur prmt i:
 71318

 Offcl prmt:
 50157
 Seq no:
 28

Stn id: 33679 Stn alias : FOUR TOWNS

Stn tp: Production Well Monitoring: N

Site id: 28475
Site nm: Southwest
Seq type: Modification

Seq type: Modification Prmt stage: Closed

Rule type: 40C-2 Rule type: CUP Individual (40C-2)

Prmt proj : Volusia County
Recv dt: 08-MAY-01

 Recv dt:
 08-MAY-01
 Prmt decis:
 07-FEB-06

 Prmt expir:
 08-MAY-21

Applicant: County of Volusia
Owner: Volusia County Utilities

Prmt recom: Approval Prmt stts: Closed

Proj acres: 5

 County:
 Volusia
 Well csng:
 8

 Well csng1:
 190
 Well cur d:
 360

 Sect id:
 15
 Twnshp id:
 18S

Rng id: 30E Source: FAS - Upper Floridan Aquifer

Stn stts: Active Max cap qt: 0

Gps: N Determinat: 3

Stnhdr det: Other/Unknown CmpInc stt: Out Of Compliance Objectid: 90041 Editor: ORACLEPROD

Edit date: Not Reported Prod loade: Y

Disc prmt : Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=28&command=OnlySearch

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.92074773 Dec long: -81.29968277

Lat no: 285515 Long no: 811759

Site id: FLSJ80000023197

K84 NNW 1/2 - 1 Mile Lower

 Fid:
 23197
 Cur prmt i:
 109836

 Offcl prmt:
 50157
 Seq no:
 29

Stn id: 33679 Stn alias: FOUR TOWNS

Stn tp: Production Well Monitoring: N

Site id: 151209
Site nm: Cassadaga

Seq type: Letter Modification Prmt stage: Closed

Rule type: 40C-2 Rule type: CUP Individual (40C-2)

Prmt proj : Volusia County

Recv dt: 09-FEB-07 Prmt decis: 15-MAR-07

Prmt expir: 08-MAY-21
Applicant: County Of Volusia
Owner: County Of Volusia

Prmt recom: Approval Prmt stts: Closed

Proj acres: 5
County: Volusia Well csng: 8

 Well csng1:
 190
 Well cur d:
 360

 Sect id:
 15
 Twnshp id:
 18S

Rng id: Source: FAS - Upper Floridan Aquifer

Stn stts: Active Max cap qt: 0

Gps: N Determinat: 3

Stnhdr det: Other/Unknown CmpInc stt: Out Of Compliance
Objectid: 90043 Editor: ORACLEPROD

Edit date: Not Reported Prod loade: Y

Disc prmt : Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=29&command=OnlySearch

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.92074773 Dec long: -81.29968277

Lat no: 285515 Long no: 811759

Site id: FLSJ80000023198

K85 NNW FL WELLS FLSJ80000004817

1/2 - 1 Mile Lower

 Fid:
 4816
 Cur prmt i:
 11308

 Offcl prmt:
 50157
 Seq no:
 27

Stn id: 33679 Stn alias: FOUR TOWNS

Stn tp: Production Well Monitoring: N

Site id : 28255

Site nm: Southwest

Seq type: Modification Prmt stage: Closed

Rule type: 40C-2 Rule type: CUP Individual (40C-2)

Prmt proj : Volusia County

Recv dt: 22-SEP-97 Prmt decis: 08-MAY-01

Prmt expir: 08-MAY-21
Applicant: Not Reported
Owner: Not Reported

Prmt recom: Approval Prmt stts: Closed

Proj acres: 5

 County:
 Volusia
 Well csng :
 8

 Well csng1:
 190
 Well cur d:
 360

 Sect id:
 15
 Twnshp id:
 18S

Rng id: 30E Source: FAS - Upper Floridan Aquifer

Max cap qt: 0

Gps: N Determinat: 3

Stnhdr det: Other/Unknown CmpInc stt: Out Of Compliance Objectid: Editor: ORACLEPROD

Edit date: Not Reported Prod loade: Y

Disc prmt : Inactive

 $Link: \\ https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157\&seqNo=27\&command=OnlySearch.do?permitNum=50157\&seqNo=27\&command=OnlySearch.do?permitNum=50157\&seqNo=27\&command=OnlySearch.do?permitNum=50157\&seqNo=27\&command=OnlySearch.do?permitNum=50157\&seqNo=27\&command=OnlySearch.do?permitNum=50157\&seqNo=27\&command=OnlySearch.do?permitNum=50157\&seqNo=27\&command=OnlySearch.do?permitNum=50157\&seqNo=27\&command=OnlySearch.do?permitNum=50157\&seqNo=27\&command=OnlySearch.do?permitNum=50157\&seqNo=27\&command=OnlySearch.do?permitNum=50157\&seqNo=27\&command=OnlySearch.do?permitNum=50157\&seqNo=27\&command=OnlySearch.do?permitNum=50157\&seqNo=27\&command=OnlySearch.do?permitNum=50157\&seqNo=27\&command=OnlySearch.do?permitNum=50157\&seqNo=27\&command=OnlySearch.do?permitNum=50157\&seqNo=27\&command=OnlySearch.do?permitNum=50157\&seqNo=2$

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.92074773 Dec long: -81.29968277

Lat no: 285515 Long no: 811759

Site id: FLSJ80000004817

K86
NNW
FL WELLS
FLSJ80000014513
1/2 - 1 Mile

Lower

 Fid:
 14512
 Cur prmt i:
 134079

 Offcl prmt:
 50157
 Seg no:
 33

Stn id: 33679 Stn alias: FOUR TOWNS

Stn tp: Production Well Monitoring: N

Site id: 305827 Site nm: Southwest

Seq type: Letter Modification Prmt stage: Closed

Rule type: 40C-2 Rule type: CUP Individual (40C-2)

Prmt proj: Volusia County Combined CUP

Recv dt: 01-MAY-13 Prmt decis: 28-MAY-13

Prmt expir: 08-MAY-21

Applicant: Volusia County Public Works Dept Owner: Volusia County Public Works Dept

Prmt recom: Approval Prmt stts: Closed

Proj acres: 5

 County:
 Volusia
 Well csng:
 8

 Well csng1:
 190
 Well cur d:
 360

 Sect id:
 15
 Twnshp id:
 18S

Sect to. 15 Twinship to. 165

Rng id: Source: FAS - Upper Floridan Aquifer

Stn stts: Active Max cap qt: 0

Gps: Y Determinat: 3

Stnhdr det:Other/UnknownCmpInc stt:UndeterminedObjectid:127627Editor:SJONESEdit date:13-MAY-13Prod loade:N

Disc prmt : Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=33&command=OnlySearch

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.92074773
Dec long: -81.29968277

Lat no: 285515 Long no: 811759

Site id: FLSJ80000014513

K87

NNW 1/2 - 1 Mile Lower

 Fid:
 36965
 Cur prmt i:
 130878

 Offcl prmt:
 50157
 Seg no:
 31

Stn id: 33679 Stn alias: FOUR TOWNS

Stn tp: Production Well Monitoring: N

Site id: 302376 Site nm: Southwest

Seq type: Letter Modification Prmt stage: Closed

Rule type: 40C-2 Rule type: CUP Individual (40C-2)

Prmt proj: Volusia County Combined CUP (Ltr Mod)

Recv dt: 22-JUN-12 Prmt decis: 16-JUL-12

Prmt expir: 08-MAY-21

Applicant: Volusia County Public Works Dept Owner: Volusia County Public Works Dept

Prmt recom: Approval Prmt stts: Closed

Proj acres: 6

 County:
 Volusia
 Well csng :
 8

 Well csng1:
 190
 Well cur d:
 360

 Sect id:
 15
 Twnshp id:
 18S

Rng id: Source: FAS - Upper Floridan Aquifer

Stn stts: Active Max cap qt: 0

Gps: Y Determinat: 3

Stnhdr det: Other/Unknown CmpInc stt: In Compliance Objectid: 111693 Editor: JPARISH

Edit date: 02-JUL-12 Prod loade: N

Disc prmt : Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=31&command=OnlySearch

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.92074773 Dec long: -81.29968277

Lat no: 285515 Long no: 811759

Site id: FLSJ80000036966

K88 NNW 1/2 - 1 Mile

Lower

 Fid:
 59797
 Cur prmt i:
 139031

 Offcl prmt:
 50157
 Seq no:
 34

Stn id: 33679 Stn alias: FOUR TOWNS

Stn tp: Production Well Monitoring: N

Site id: 311270 Site nm: Southwest

Seq type: Letter Modification Prmt stage:

Rule type: 40C-2 Rule type: CUP Individual - Staff Issued

Prmt proj: Volusia County Combined CUP

Recv dt: 04-AUG-14 Prmt decis: 22-AUG-14

Prmt expir: 08-MAY-21

Applicant: Volusia County Public Works Dept Owner: Volusia County Public Works Dept

Prmt recom: Approval Prmt stts: Closed

Proj acres: 5

 County:
 Volusia
 Well csng:
 8

 Well csng1:
 190
 Well cur d:
 360

 Sect id:
 15
 Twnshp id:
 18S

Rng id: Source: FAS - Upper Floridan Aquifer

Stn stts: Active

FL WELLS

FLSJ80000059798

Max cap qt: 0

Gps: Υ Determinat:

Stnhdr det: Other/Unknown CmpInc stt: Out Of Compliance

160025 **JPARISH** Objectid: Editor: Edit date: 06-AUG-14 Prod loade:

Disc prmt: Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=34&command=OnlySearch

Prmt app p: CLOS Proj use t: **Public Supply**

28.92074773 Dec lat: -81.29968277 Dec long:

285515 811759 Lat no: Long no:

Site id: FLSJ80000059798

K89 NNW **FL WELLS** FLSJ80000060434 1/2 - 1 Mile

Lower

141509 Fid: 60433 Cur prmt i: Offcl prmt: 50157 Seq no:

Stn id: 33679 Stn alias: FOUR TOWNS

Stn tp: Production Well Monitoring: Ν

Site id: 313949 Site nm: Southwest

Seq type: Letter Modification Prmt stage: Compliance

Rule type: 40C-2 Rule type CUP Individual - Staff Issued

Volusia County Combined CUP Prmt proj:

Recv dt: 08-APR-15 Prmt decis: 24-APR-15

Prmt expir: 08-MAY-21

Applicant: Volusia County Water and Utility Services Group

Owner: Volusia County Public Works Dept

Approval Issued Prmt recom: Prmt stts:

Proj acres: 5

County: Volusia Well csng: 8 Well csng1: 190 Well cur d: 360

Twnshp id: Sect id: 15 **18S**

Rng id: 30E Source: FAS - Upper Floridan Aquifer

Stn stts: Active Max cap qt: 0

Gps: Determinat:

Stnhdr det: Other/Unknown CmpInc stt: Undetermined 185610 **JPARISH** Objectid: Editor:

Edit date: 08-APR-15 Prod loade:

Disc prmt: Active

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=35&command=OnlySearch

Prmt app p: **COMP** Proj use t: **Public Supply**

28.92074773 Dec lat: Dec long: -81.29968277

Lat no: 285515 Long no: 811759

FLSJ80000060434 Site id:

K90 NNW 1/2 - 1 Mile Lower

38984 Cur prmt i: 131775 Fid: Offcl prmt: 50157 Seg no: 32

FOUR TOWNS Stn id: 33679 Stn alias:

Stn tp: **Production Well** Monitoring: Ν

303280 Site id: Site nm: Southwest

Seq type: Letter Modification Prmt stage: Closed

Rule type: 40C-2 Rule type: CUP Individual (40C-2)

Volusia County Combined CUP (Ltr Mod) Prmt proj:

24-AUG-12 Prmt decis: 04-SEP-12 Recv dt:

Prmt expir: 08-MAY-21

Applicant: Volusia County Public Works Dept Owner: Volusia County Public Works Dept

Prmt recom: Approval Prmt stts: Closed

5 Proj acres:

County: Volusia Well csng: 8 Well csng1: 190 Well cur d: 360 Sect id: 15 Twnshp id: **18S**

30E FAS - Upper Floridan Aquifer Rng id: Source:

Stn stts: Active Max cap qt: 0

Gps: Determinat:

Stnhdr det: Other/Unknown CmpInc stt: Out Of Compliance

116047 **SJONES** Objectid: Editor: Prod loade:

Edit date: 07-SEP-12

Disc prmt: Inactive https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=32&command=OnlySearch Link:

Proj use t: Prmt app p: **CLOS Public Supply**

Dec lat: 28.92074773

-81.29968277 Dec long:

285515 811759 Lat no: Long no:

Site id: FLSJ80000038985

K91 NNW **FL WELLS** FLSJ80000046222

1/2 - 1 Mile Lower

> Fid: 46221 Cur prmt i: 115978 Offcl prmt: 50157 Seq no: 30

FOUR TOWNS Stn id: 33679 Stn alias:

Stn tp: Production Well Monitoring: Ν

Site id: 286904

Site nm: Southwest

Seq type: 5 Year Compliance Prmt stage:

Rule type: 40C-2 CUP Individual (40C-2) Rule type:

Volusia County Combined CUP Prmt proj:

Recv dt: 16-APR-08 Prmt decis: 27-APR-10

Prmt expir: 08-MAY-21

Volusia County Public Works Dept Applicant: Owner: Volusia County Public Works Dept

Prmt recom: Approval Prmt stts: Closed

6 Proj acres:

County: Volusia Well csng: 8 Well csng1: 190 Well cur d: 360 Sect id: 15 Twnshp id: **18S**

Rng id: 30E Source: FAS - Upper Floridan Aquifer

Max cap qt: 0

Gps: Y Determinat: 3

Stnhdr det: Other/Unknown CmpInc stt: Undetermined Objectid: 70438 Editor: Not Reported

Edit date: Not Reported Prod loade: N

Disc prmt : Inactive

 $Link: \\ https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157\&seqNo=30\&command=OnlySearch.do?permitNum=50157\&seqNo=30\&command=OnlySearch.do?permitNum=50157\&seqNo=30\&command=OnlySearch.do?permitNum=50157\&seqNo=30\&command=OnlySearch.do?permitNum=50157\&seqNo=30\&command=OnlySearch.do?permitNum=50157\&seqNo=30\&command=OnlySearch.do?permitNum=50157\&seqNo=30\&command=OnlySearch.do?permitNum=50157\&seqNo=30\&command=OnlySearch.do?permitNum=50157\&seqNo=30\&command=OnlySearch.do?permitNum=50157\&seqNo=30\&command=OnlySearch.do?permitNum=50157\&seqNo=30\&command=OnlySearch.do?permitNum=50157\&seqNo=30\&command=OnlySearch.do?permitNum=50157\&seqNo=30\&command=OnlySearch.do?permitNum=50157\&seqNo=30\&command=OnlySearch.do?permitNum=50157\&seqNo=30\&command=OnlySearch.do?permitNum=50157\&seqNo=30\&command=OnlySearch.do?permitNum=50157\&seqNo=30\&command=OnlySearch.do?permitNum=50157\&seqNo=30\&command=OnlySearch.do.permitNum=50157\&seqNo=30\&command=OnlySearch.do.permitNum=50157\&seqNo=30\&command=OnlySearch.do.permitNum=50157\&seqNo=30\&command=OnlySearch.do.permitNum=50157\&seqNo=30\&command=OnlySearch.do.permitNum=50157\&seqNo=30\&seqN$

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.92074773 Dec long: -81.29968277

Lat no: 285515 Long no: 811759

Site id: FLSJ80000046222

192 West FL WELLS FLSJ80000029224 1/2 - 1 Mile

Lower

 Fid:
 29223
 Cur prmt i:
 109836

 Offcl prmt:
 50157
 Seq no:
 29

Stn id: 33681 Stn alias : TERRA ALTA

Stn tp: Production Well Monitoring: N

Site id : 151209 Site nm: Cassadaga

Seq type: Letter Modification Prmt stage: Closed

Rule type: 40C-2 Rule type: CUP Individual (40C-2)

Prmt proj : Volusia County

Recv dt: 09-FEB-07 Prmt decis: 15-MAR-07

Prmt expir: 08-MAY-21
Applicant: County Of Volusia
Owner: County Of Volusia

Prmt recom: Approval Prmt stts: Closed

 Proj acres:
 5

 County:
 Volusia
 Well csng :
 6

 Well csng1:
 0
 Well cur d:
 300

 Sect id:
 22
 Twnshp id:
 18S

Rng id: Source: FAS - Upper Floridan Aquifer

Stn stts: Inactive Max cap qt: 0

Gps: N Determinat: 3

Stnhdr det: Not Reported CmpInc stt: Out Of Compliance Objectid: 96990 Editor: ORACLEPROD

Edit date: Not Reported Prod loade: Y

Disc prmt : Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=29&command=OnlySearch

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.91276127 Dec long: -81.3057365

Lat no: 285446 Long no: 811821

Site id: FLSJ80000029224

West 1/2 - 1 Mile Lower

37153 Cur prmt i: 130878 Fid: Offcl prmt: 50157 Seg no: 31

Stn id: 33681 Stn alias: TERRA ALTA

Production Well Stn tp: Monitoring: Ν

Site id: 302376 Site nm: Southwest

Seq type: Letter Modification Prmt stage: Closed

Rule type: 40C-2 Rule type: CUP Individual (40C-2)

Volusia County Combined CUP (Ltr Mod) Prmt proj:

22-JUN-12 Prmt decis: Recv dt: 16-JUL-12

Prmt expir: 08-MAY-21

Applicant: Volusia County Public Works Dept Owner: Volusia County Public Works Dept

Prmt recom: Approval Prmt stts: Closed

6 Proj acres:

County: Volusia Well csng: 6 Well csng1: 0 Well cur d: 300 Sect id: 22 Twnshp id: **18S**

30E FAS - Upper Floridan Aquifer Rng id: Source:

Stn stts: Inactive Max cap qt: 0

Gps: Υ Determinat:

Stnhdr det: Not Reported CmpInc stt: In Compliance 111686 **JPARISH** Objectid: Editor:

Edit date: 02-JUL-12 Prod loade:

Disc prmt: Inactive

https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=31&command=OnlySearch Link:

CLOS Proj use t: Prmt app p: **Public Supply**

Dec lat: 28.91276127 -81.3057365 Dec long:

285446 811821 Lat no: Long no:

Site id: FLSJ80000037154

West

1/2 - 1 Mile

Lower Fid: 9943 Cur prmt i: 134079 33

Offcl prmt: 50157 Seq no: TERRA ALTA Stn id: 33681 Stn alias:

Stn tp: Production Well Monitoring: Ν

Site id: 305827 Site nm: Southwest

Seq type: Letter Modification Prmt stage: Closed

Rule type: 40C-2 CUP Individual (40C-2) Rule type:

Volusia County Combined CUP Prmt proj:

Recv dt: 01-MAY-13 Prmt decis: 28-MAY-13

Prmt expir: 08-MAY-21

Volusia County Public Works Dept Applicant: Owner: Volusia County Public Works Dept

Prmt recom: Approval Prmt stts: Closed

5 Proj acres:

County: Volusia Well csng: 6 Well csng1: 0 Well cur d: 300 22 Sect id: Twnshp id: **18S**

Rng id: 30E Source: FAS - Upper Floridan Aquifer

Stn stts: Inactive **FL WELLS**

FLSJ80000009944

Max cap qt: 0

Gps: Υ Determinat:

Stnhdr det: Not Reported CmpInc stt: Undetermined 127620 **SJONES** Objectid: Editor: Edit date: 13-MAY-13 Prod loade:

Disc prmt: Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=33&command=OnlySearch

Prmt app p: CLOS Proj use t: **Public Supply**

28.91276127 Dec lat: -81.3057365 Dec long:

285446 811821 Lat no: Long no:

Site id: FLSJ80000009944

I95 West **FL WELLS** FLSJ80000014177 1/2 - 1 Mile

Lower

115978 Fid: 14176 Cur prmt i: Offcl prmt: 50157 Seq no: 30

Stn id: 33681 Stn alias: TERRA ALTA

Stn tp: Production Well Monitoring: Ν

286904 Site id: Site nm: Southwest

Seq type: 5 Year Compliance Prmt stage: Closed

Rule type: 40C-2 Rule type CUP Individual (40C-2)

Volusia County Combined CUP Prmt proj:

Recv dt: 16-APR-08 Prmt decis: 27-APR-10

Prmt expir: 08-MAY-21

Applicant: Volusia County Public Works Dept Owner: Volusia County Public Works Dept

Prmt recom: Approval Closed Prmt stts:

Proj acres: 6

Well csng: County: Volusia 6 Well csng1: 0 Well cur d: 300

Twnshp id: Sect id: 22 **18S**

30E Rng id: Source: FAS - Upper Floridan Aquifer

Stn stts: Inactive Max cap qt: 0

Gps: Υ Determinat:

Stnhdr det: Not Reported CmpInc stt: Undetermined 68050 Objectid: Editor: Not Reported

Edit date: Not Reported Prod loade:

Disc prmt: Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=30&command=OnlySearch

Prmt app p: **CLOS** Proj use t: **Public Supply**

28.91276127 Dec lat: -81.3057365 Dec long:

Lat no: 285446 Long no: 811821

FLSJ80000014177 Site id:

West 1/2 - 1 Mile Lower

 Fid:
 38979
 Cur prmt i:
 131775

 Offcl prmt:
 50157
 Seq no:
 32

Stn id: 33681 Stn alias: TERRA ALTA

Stn tp: Production Well Monitoring: N

Site id: 303280 Site nm: Southwest

Seq type: Letter Modification Prmt stage: Closed

Rule type: 40C-2 Rule type: CUP Individual (40C-2)

Prmt proj: Volusia County Combined CUP (Ltr Mod)

Recv dt: 24-AUG-12 Prmt decis: 04-SEP-12

Prmt expir: 08-MAY-21

Applicant: Volusia County Public Works Dept Owner: Volusia County Public Works Dept

Prmt recom: Approval Prmt stts: Closed

Proj acres: 5

 County:
 Volusia
 Well csng :
 6

 Well csng1:
 0
 Well cur d:
 300

 Sect id:
 22
 Twnshp id:
 18S

Rng id: Source: FAS - Upper Floridan Aquifer

Stn stts: Inactive Max cap qt: 0

Gps: Y Determinat: 3

Stnhdr det: Not Reported CmpInc stt: Out Of Compliance

Objectid: 116040 Editor: SJONES
Edit date: 07-SEP-12 Prod loade: N

Disc prmt : Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=32&command=OnlySearch

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.91276127 Dec long: -81.3057365

Lat no: 285446 Long no: 811821

Site id: FLSJ80000038980

197
West FL WELLS FLSJ80000059685

1/2 - 1 Mile Lower

 Fid:
 59684
 Cur prmt i:
 139031

 Offcl prmt:
 50157
 Seg no:
 34

Stn id: 33681 Stn alias: TERRA ALTA

Stn tp: Production Well Monitoring: N

Site id: 311270 Site nm: Southwest

Seq type: Letter Modification Prmt stage:

Rule type: 40C-2 Rule type: CUP Individual - Staff Issued

Prmt proj: Volusia County Combined CUP

Recv dt: 04-AUG-14 Prmt decis: 22-AUG-14

Prmt expir: 08-MAY-21

Applicant: Volusia County Public Works Dept Owner: Volusia County Public Works Dept

Prmt recom: Approval Prmt stts: Closed

Proj acres: 5

 County:
 Volusia
 Well csng:
 6

 Well csng1:
 0
 Well cur d:
 300

 Sect id:
 22
 Twnshp id:
 18S

Rng id: 30E Source: FAS - Upper Floridan Aquifer

Stn stts: Inactive

Max cap qt: 0

Gps: Υ Determinat:

Stnhdr det: Not Reported CmpInc stt: Out Of Compliance

160018 **JPARISH** Objectid: Editor: Edit date: 06-AUG-14 Prod loade:

Disc prmt: Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=34&command=OnlySearch

Prmt app p: CLOS Proj use t: **Public Supply**

28.91276127 Dec lat: -81.3057365 Dec long:

285446 811821 Lat no: Long no:

Site id: FLSJ80000059685

198 West **FL WELLS** FLSJ80000060320 1/2 - 1 Mile

Lower

141509 Fid: 60319 Cur prmt i: Offcl prmt: 50157 Seq no:

Stn id: 33681 Stn alias: TERRA ALTA

Stn tp: Production Well Monitoring: Ν

313949 Site id: Site nm: Southwest

Seq type: Letter Modification Prmt stage: Compliance

Rule type: 40C-2 Rule type CUP Individual - Staff Issued

Volusia County Combined CUP Prmt proj:

Recv dt: 08-APR-15 Prmt decis: 24-APR-15

Prmt expir: 08-MAY-21

Applicant: Volusia County Water and Utility Services Group

Owner: Volusia County Public Works Dept

Approval Issued Prmt recom: Prmt stts:

Proj acres: 5

County: Volusia Well csng: 6 Well csng1: 0 Well cur d: 300

Twnshp id: Sect id: 22 **18S**

30E Rng id: Source: FAS - Upper Floridan Aquifer

Stn stts: Inactive Max cap qt: 0

Gps: Υ Determinat:

Stnhdr det: Not Reported CmpInc stt: Undetermined 185604 **JPARISH** Objectid: Editor:

Edit date: 08-APR-15 Prod loade:

Disc prmt: Active

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=35&command=OnlySearch

Prmt app p: COMP Proj use t: **Public Supply**

28.91276127 Dec lat: Dec long: -81.3057365

Lat no: 285446 Long no: 811821

FLSJ80000060320 Site id:

West 1/2 - 1 Mile Lower

42914 Cur prmt i: 11308 Fid: Offcl prmt: 50157 Seg no: 27

TERRA ALTA Stn id: 33681 Stn alias:

Production Well Stn tp: Monitoring: Ν

Site id: 28255 Site nm: Southwest

Seq type: Modification Prmt stage: Closed

Rule type: 40C-2 Rule type: CUP Individual (40C-2)

Volusia County Prmt proj:

22-SEP-97 08-MAY-01 Recv dt: Prmt decis:

08-MAY-21 Prmt expir: Applicant: Not Reported Owner: Not Reported

Prmt recom: Approval Prmt stts: Closed

5 Proj acres: County: Volusia Well csng: 6 Well csng1: 0 Well cur d: 300 Sect id: 22 Twnshp id: **18S**

30E FAS - Upper Floridan Aquifer Rng id: Source:

Stn stts: Inactive Max cap qt: 0

Gps: Ν Determinat:

Stnhdr det: Not Reported CmpInc stt: Out Of Compliance 96991 **ORACLEPROD** Objectid: Editor:

Edit date: Not Reported Prod loade:

Disc prmt: Inactive

https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=27&command=OnlySearch Link:

CLOS Proj use t: Prmt app p: **Public Supply**

Dec lat: 28.91276127 -81.3057365 Dec long:

285446 811821 Lat no: Long no:

Site id: FLSJ80000042915

1100 FLSJ80000056893 **FL WELLS**

West 1/2 - 1 Mile Lower

> 56892 Fid: Cur prmt i: 71318 Offcl prmt: 50157 Seq no: 28

Stn id: TERRA ALTA 33681 Stn alias:

Stn tp: Production Well Monitoring: Ν

Site id: 28475

Site nm: Southwest

Seq type: Modification Prmt stage: Closed

Rule type: 40C-2 CUP Individual (40C-2) Rule type:

Volusia County Prmt proj:

08-MAY-01 Recv dt: Prmt decis: 07-FEB-06

Prmt expir: 08-MAY-21 Applicant: County of Volusia

Volusia County Utilities

Owner:

Prmt recom: Approval Prmt stts: Closed

5 Proj acres:

County: Volusia Well csng: 6 Well csng1: 0 Well cur d: 300 Sect id: 22 Twnshp id: 18S

Rng id: 30E Source: FAS - Upper Floridan Aquifer

Stn stts: Inactive

Max cap qt: 0

Gps: N Determinat: 3

Stnhdr det:Not ReportedCmpInc stt:Out Of ComplianceObjectid:96992Editor:ORACLEPROD

Edit date: Not Reported Prod loade: Y

Disc prmt : Inactive

 $Link: \\ https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157\&seqNo=28\&command=OnlySearch.do?permitNum=50157\&seqNo=28\&command=OnlySearch.do?permitNum=50157\&seqNo=28\&command=OnlySearch.do?permitNum=50157\&seqNo=28\&command=OnlySearch.do?permitNum=50157\&seqNo=28\&command=OnlySearch.do?permitNum=50157\&seqNo=28\&command=OnlySearch.do?permitNum=50157\&seqNo=28\&command=OnlySearch.do?permitNum=50157\&seqNo=28\&command=OnlySearch.do?permitNum=50157\&seqNo=28\&command=OnlySearch.do?permitNum=50157\&seqNo=28\&command=OnlySearch.do?permitNum=50157\&seqNo=28\&command=OnlySearch.do?permitNum=50157\&seqNo=28\&command=OnlySearch.do?permitNum=50157\&seqNo=28\&command=OnlySearch.do?permitNum=50157\&seqNo=28\&command=OnlySearch.do?permitNum=50157\&seqNo=28\&command=OnlySearch.do?permitNum=50157\&seqNo=28\&command=OnlySearch.do?permitNum=50157\&seqNo=28\&command=OnlySearch.do?permitNum=50157\&seqNo=28\&command=OnlySearch.do?permitNum=50157\&seqNo=28\&command=OnlySearch.do.permitNum=50157\&seqNo=28\&command=OnlySearch.do.permitNum=50157\&seqNo=28\&command=OnlySearch.do.permitNum=50157\&seqNo=28\&command=OnlySearch.do.permitNum=50157\&seqNo=28\&command=OnlySearch.do.permitNum=50157\&seqNo=28\&command=OnlySearch.do.permitNum=50157\&seqNo=28\&command=OnlySearch.do.permitNum=50157\&seqNo=28\&command=OnlySearch.do.permitNum=50157\&seqNo=28\&command=OnlySearch.do.permitNum=50157\&seqNo=28\&command=OnlySearch.do.permitNum=50157\&seqNo=28\&command=OnlySearch.do.permitNum=50157\&seqNo=28\&command=OnlySearch.do.permitNum=50157\&seqNo=28\&command=OnlySearch.do.permitNum=50157\&seqNo=28\&command=OnlySearch.do.permitNum=50157\&seqNo=28\&command=OnlySearch.do.permitNum=50157\&seqNo=28\&command=OnlySearch.do.permitNum=50157\&seqNo=28\&command=OnlySearch.do.permitNum=50157\&search.do.permitNum=50157\&search.do.permitNum=50157\&search.do.permitNum=50157\&search.do.permitNum=50157\&search.do.permitNum=50157\&search.do.permitNum=50157\&search.do.permitNum=50157\&search.do.permitNum=50157\&search.do.permitNum=50157\&search.do.permitNum=50157\&search.do.permitNum=50157\&search.do.permitNum=50157$

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.91276127 Dec long: -81.3057365

Lat no: 285446 Long no: 811821

Site id: FLSJ80000056893

I101
West FL WELLS FLSA80000014860
1/2 - 1 Mile

Lower

Fluwid: AAE0245 Well type: 40

Status: ACTIVE Casing mat: Not Reported

 Longitude:
 -81.30574

 Latitude:
 28.9128

 Well depth:
 300

 Length:
 0

Diameter: Not Reported Permit num: 3641336

Comment: Not Reported

Sanit seal: Yes Name: TERRA ALTA
First name: Not Reported Last name: Not Reported
Phone: Not Reported Phone ext: Not Reported

Lg pws: 1

 Datum:
 WS1984

 Hae:
 24.69

 Gps date:
 20-AUG-01

Gps date: 20-AUG-01 Loc method: DGPS
Project id: PWS Insp fname: Not Reported
Insp Iname: Not Reported Insp chd: Not Reported
Req numb: Not Reported Property i: Not Reported

County: VOLUSIA Address: 300 E NEW HAMPSHIRE BLVD

Number: 300 Predir:

Prefix: Not Reported Street: NEW HAMPSHIRE Suffix: BLVD Postdir: Not Reported Zipcode: 32713 City: DELAND

Loc id: 299114 Gps id: 299114

Wsrp id: Not Reported Action: Not Reported Port stat: **POTABLE** Res type: Not Reported Other id: Not Reported Software: Not Reported Streetside: Not Reported Not Reported Agency:

Parcel id: Not Reported Pws design: 5294000

Pws verify: 0

Site id: FLSA80000014860

L102

ENE 1/2 - 1 Mile Lower

40410 Cur prmt i: 4280 Fid: Offcl prmt: 9373 Seg no: 3 Stn id: 17950 Stn alias: SMC7 Production Well Stn tp: Monitoring: Ν

Site id: 4574

Site nm: ORANGE CITY UTILITIES

Seq type: Modification Prmt stage: Closed

Rule type: 40C-2 Rule type: CUP Individual (40C-2)

Prmt proj: Orange City Utilities

Recv dt: 16-FEB-95 Prmt decis: 08-OCT-96

Prmt expir: 08-OCT-06
Applicant: City of Orange City
Owner: City of Orange City

Prmt recom: Approval Prmt stts: Closed

 Proj acres:
 3057

 County:
 Volusia
 Well csng:
 10

 Well csng1:
 0
 Well cur d:
 335

 Sect id:
 24
 Twnshp id:
 18S

Rng id: 30E Source: FAS - Upper Floridan Aquifer

Stn stts: Active Max cap qt: 750

Gps: N Determinat: 3

Stnhdr det: Digitize CmpInc stt: Out Of Compliance Objectid: 83891 Editor: ORACLEPROD

Edit date: Not Reported Prod loade: Y

Disc prmt : Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=9373&seqNo=3&command=OnlySearch

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.91457053 Dec long: -81.2820337

Lat no: 285452 Long no: 811655

Site id: FLSJ80000040411

L103
ENE FL WELLS FLSJ80000046275

1/2 - 1 Mile Lower

 Fid:
 46274
 Cur prmt i:
 107956

 Offcl prmt:
 9373
 Seq no:
 4

 Stn id:
 17950
 Stn alias :
 SMC7

 Stn tp:
 Production Well
 Monitoring:
 N

Site id: 148576

Site nm: ORANGE CITY UTILITIES

Seq type: Renewal Prmt stage: Closed

Rule type: 40C-2 Rule type: CUP Individual (40C-2)

Prmt proj: Orange City Utilities

Recv dt: 06-OCT-06 Prmt decis: 13-JAN-09

Prmt expir: 31-DEC-18
Applicant: City of Orange City
Owner: City of Orange City

Prmt recom: Approval Prmt stts: Closed

Proj acres: 80

 County:
 Volusia
 Well csng:
 10

 Well csng1:
 0
 Well cur d:
 335

 Sect id:
 24
 Twnshp id:
 18S

Rng id: 30E Source: FAS - Upper Floridan Aquifer

Max cap qt: 750

Gps: Y Determinat: 3

Stnhdr det: Digitize Cmplnc stt: Undetermined Objectid: 71944 Editor: Not Reported

Edit date: Not Reported Prod loade: N

Disc prmt : Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=9373&seqNo=4&command=OnlySearch

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.91457053 Dec long: -81.2820337

Lat no: 285452 Long no: 811655

Site id: FLSJ80000046275

L104
ENE
FL WELLS
FLSJ80000058369
1/2 - 1 Mile

Lower

 Fid:
 58368
 Cur prmt i:
 136586

 Offcl prmt:
 9373
 Seq no:
 5

 Stn id:
 17950
 Stn alias :
 SMC7

 Stn tp:
 Production Well
 Monitoring:
 N

Site id : 308307

Site nm: Orange City Utilities

Seq type: Letter Modification Prmt stage: Compliance

Rule type: 40C-2 Rule type: CUP Individual (40C-2)

Prmt proj : Orange City Utilities

Recv dt: 03-JAN-14 Prmt decis: 27-JAN-14

Prmt expir: 31-DEC-18
Applicant: City of Orange City
Owner: City of Orange City

Prmt recom: Approval Prmt stts: Issued

 Proj acres:
 80

 County:
 Volusia
 Well csng:
 10

 Well csng1:
 0
 Well cur d:
 335

 Sect id:
 24
 Twnshp id:
 18S

Rng id: Source: FAS - Upper Floridan Aquifer

Stn stts: Active Max cap qt: 750

Gps: Y Determinat: 3

Stnhdr det:DigitizeCmplnc stt:UndeterminedObjectid:144575Editor:SJONESEdit date:06-JAN-14Prod loade:N

Disc prmt : Active

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=9373&seqNo=5&command=OnlySearch

Prmt app p: COMP Proj use t: Public Supply

Dec lat: 28.91457053 Dec long: -81.2820337

Lat no: 285452 Long no: 811655

Site id: FLSJ80000058369

L105 ENE 1/2 - 1 Mile Lower

Rule type:

 Fid:
 10077
 Cur prmt i:
 107956

 Offcl prmt:
 9373
 Seq no:
 4

 Stn id:
 17949
 Stn alias :
 SMC6

 Stn tp:
 Production Well
 Monitoring:
 N

Site id : 148576

Rule type:

Site nm: ORANGE CITY UTILITIES

40C-2

Seq type: Renewal Prmt stage: Closed

Prmt proj : Orange City Utilities

Recv dt: 06-OCT-06 Prmt decis: 13-JAN-09

Prmt expir: 31-DEC-18
Applicant: City of Orange City

Owner: City of Orange City
Prmt recom: Approval

Prmt stts: Closed 80 Proj acres: County: Volusia Well csng: 10 Well csng1: 0 Well cur d: 180 Sect id: Twnshp id: 24 **18S**

Rng id: Source: FAS - Upper Floridan Aquifer

Stn stts: Active Max cap qt: 750

Gps: Y Determinat: 3

Stnhdr det: Digitize CmpInc stt: Undetermined Objectid: 112166 Editor: Not Reported

Edit date: Not Reported Prod loade: N

Disc prmt : Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=9373&seqNo=4&command=OnlySearch

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.91514179 Dec long: -81.28216338

Lat no: 285455 Long no: 811656

Site id: FLSJ80000010078

L106
ENE FL WELLS FLSJ80000045175

1/2 - 1 Mile Lower

> Fid: 45174 Cur prmt i: 4280 Offcl prmt: 9373 Seq no: 3 SMC6 Stn id: 17949 Stn alias: Stn tp: Production Well Monitoring: Ν

Site id: 4574

Site nm: ORANGE CITY UTILITIES

Seq type: Modification Prmt stage: Closed

Rule type: 40C-2 Rule type: CUP Individual (40C-2)

Prmt proj: Orange City Utilities

Recv dt: 16-FEB-95 Prmt decis: 08-OCT-96

Prmt expir: 08-OCT-06
Applicant: City of Orange City
Owner: City of Orange City

Prmt recom: Approval Prmt stts: Closed

Proj acres: 3057

 County:
 Volusia
 Well csng:
 10

 Well csng1:
 0
 Well cur d:
 180

 Sect id:
 24
 Twnshp id:
 185

Rng id: 30E Source: FAS - Upper Floridan Aquifer

Stn stts: Active

CUP Individual (40C-2)

Max cap qt: 750

Gps: N Determinat: 3

Stnhdr det:DigitizeCmplnc stt:Out Of ComplianceObjectid:77901Editor:ORACLEPROD

Edit date: Not Reported Prod loade:

Disc prmt : Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=9373&seqNo=3&command=OnlySearch.do?permitNum=9373&seqNo=3&command=OnlySearch.do?permitNum=9373&seqNo=3&command=OnlySearch.do?permitNum=9373&seqNo=3&command=OnlySearch.do?permitNum=9373&seqNo=3&command=OnlySearch.do?permitNum=9373&seqNo=3&command=OnlySearch.do?permitNum=9373&seqNo=3&command=OnlySearch.do?permitNum=9373&seqNo=3&command=OnlySearch.do?permitNum=9373&seqNo=3&command=OnlySearch.do?permitNum=9373&seqNo=3&command=OnlySearch.do?permitNum=9373&seqNo=3&command=OnlySearch.do?permitNum=9373&seqNo=3&command=OnlySearch.do?permitNum=9373&seqNo=3&command=OnlySearch.do?permitNum=9373&seqNo=3&command=OnlySearch.do?permitNum=9373&seqNo=3&command=OnlySearch.do?permitNum=9373&seqNo=3&command=OnlySearch.do?permitNum=9373&seqNo=3&command=OnlySearch.do?permitNum=9373&seqNo=3&command=OnlySearch.do?permitNum=9373&seqNo=3&command=OnlySearch.do.permitNum=9373&seqNo=3&command=OnlySearch.do.permitNum=9373&seqNo=3&command=OnlySearch.do.permitNum=9373&seqNo=3&command=OnlySearch.do.permitNum=9373&seqNo=3&command=OnlySearch.do.permitNum=9373&seqNo=3&command=OnlySearch.do.permitNum=9373&seqNo=3&command=OnlySearch.do.permitNum=9373&seqNo=3&command=OnlySearch.do.permitNum=9373&seqNo=3&command=OnlySearch.do.permitNum=9373&seqNo=3&command=OnlySearch.do.permitNum=9373&seqNo=3&command=OnlySearch.do.permitNum=9373&seqNo=3&command=OnlySearch.do.permitNum=9373&seqNo=3&command=OnlySearch.do.permitNum=9373&seqNo=3&command=OnlySearch.do.permitNum=9373&seqNo=3&command=OnlySearch.do.permitNum=9360&seqNo=3&command=OnlySearch.do.permitNum=9373&seqNo=3&command=OnlySearch.do.permitNum=9373&seqNo=3&command=OnlySearch.do.permitNum=9373&seqNo=3&command=OnlySearch.do.permitNum=9373&seqNo=3&command=OnlySearch.do.permitNum=9373&seqNo=3&command=OnlySearch.do.permitNum=9373&seqNo=3&command=OnlySearch.do.permitNum=9360&seqNo=3&command=OnlySearch.do.permitNum=9360&seqNo=3&command=OnlySearch.do.permitNum=9360&seqNo=3&command=OnlySearch.do.permitNum=9360&seqNo=3&command=OnlySear

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.91514179 Dec long: -81.28216338

Lat no: 285455 Long no: 811656

Site id: FLSJ80000045175

L107
ENE FL WELLS FLSJ80000058422
1/2 - 1 Mile

Lower

 Fid:
 58421
 Cur prmt i:
 136586

 Offcl prmt:
 9373
 Seq no:
 5

 Stn id:
 17949
 Stn alias :
 SMC6

 Stn tp:
 Production Well
 Monitoring:
 N

Site id: 308307

Site nm: Orange City Utilities

Seq type: Letter Modification Prmt stage: Compliance

Rule type: 40C-2 Rule type: CUP Individual (40C-2)

Prmt proj : Orange City Utilities

Recv dt: 03-JAN-14 Prmt decis: 27-JAN-14

Prmt expir: 31-DEC-18
Applicant: City of Orange City
Owner: City of Orange City

Prmt recom: Approval Prmt stts: Issued

Proj acres: 80

County: Volusia Well csng: 10

Well csng1: 0 Well cur d: 180

Sect id: 24 Twnshp id: 18S Rng id: 30E Source: FAS - Upper Floridan Aquifer

Stn stts: Active
Max cap qt: 750

Gps: Y Determinat: 3

Sthhdr det: Digitize Cmplnc stt: Undetermined
Objectid: 144578 Editor: SJONES
Edit date: 06-JAN-14 Prod loade: N

Disc prmt : Active

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=9373&seqNo=5&command=OnlySearch

Prmt app p: COMP Proj use t: Public Supply

Dec lat: 28.91514179 Dec long: -81.28216338

Lat no: 285455 Long no: 811656

Site id: FLSJ80000058422

M108 North 1/2 - 1 Mile Lower

44652 Cur prmt i: 4116 Fid: Offcl prmt: 50157 Seg no: 20 Stn id: 17417 Stn alias: 3 Stn tp: **Production Well** Monitoring: Ν

Site id : 4413

Site nm: Volusia County

Seq type: Combine Prmt stage: Closed

Rule type: 40C-2 Rule type: CUP Individual (40C-2)

Prmt proj : Volusia County

Recv dt: 14-MAY-90 Prmt decis: 06-AUG-90

Prmt expir: 06-AUG-97
Applicant: Not Reported
Owner: Not Reported

Prmt recom: Approval Prmt stts: Closed

 Proj acres:
 17920

 County:
 Volusia
 Well csng:
 6

 Well csng1:
 0
 Well cur d:
 0

 Sect id:
 14
 Twnshp id:
 18S

Rng id: 30E Source: FAS - Upper Floridan Aquifer

Stn stts: Active Max cap qt: 0

Gps: N Determinat: 3

Stnhdr det: Digitize CmpInc stt: In Compliance
Objectid: 117686 Editor: ORACLEPROD

Edit date: Not Reported Prod loade: Y

Disc prmt : Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=20&command=OnlySearch

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.92276376 Dec long: -81.29283754

Lat no: 285522 Long no: 811734

Site id: FLSJ80000044653

M109
North FL WELLS FLSJ80000052760

1/2 - 1 Mile Lower

> 52759 Fid: Cur prmt i: 9033 Offcl prmt: 50157 Seq no: 18 Stn id: 17417 Stn alias: 3 Stn tp: Production Well Ν Monitoring:

Site id: 9292

Site nm: County of Volusia, Dev. & Analysis

Seq type: Combine Prmt stage: Closed

Rule type: 40C-2 Rule type: CUP Individual (40C-2)

Prmt proj: County of Volusia, Dev. & Ananlysis

Recv dt: 09-NOV-87 Prmt decis: 09-FEB-88

Prmt expir: 10-MAR-90
Applicant: Not Reported
Owner: Not Reported

Prmt recom: Approval Prmt stts: Closed

Proj acres: 5000

 County:
 Volusia
 Well csng:
 6

 Well csng1:
 0
 Well cur d:
 0

 Sect id:
 14
 Twnshp id:
 18S

Rng id: 30E Source: FAS - Upper Floridan Aquifer

Max cap qt: 0

Gps: N Determinat: 3

Sthhdr det: Digitize Cmplnc stt: In Compliance
Objectid: 105327 Editor: ORACLEPROD

Edit date: Not Reported Prod loade: Y

Disc prmt : Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=18&command=OnlySearch

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.92276376 Dec long: -81.29283754

Lat no: 285522 Long no: 811734

Site id: FLSJ80000052760

M110
North
1/2 - 1 Mile

FL WELLS
FLSJ80000031703

Lower

 Fid:
 31702
 Cur prmt i:
 109836

 Offcl prmt:
 50157
 Seq no:
 29

Stn id: 33680 Stn alias: BREEZEWOOD

Stn tp: Production Well Monitoring: N

Site id: 151209 Site nm: Cassadaga

Seq type: Letter Modification Prmt stage: Closed

Rule type: 40C-2 Rule type: CUP Individual (40C-2)

Prmt proj : Volusia County

Recv dt: 09-FEB-07 Prmt decis: 15-MAR-07

Prmt expir: 08-MAY-21
Applicant: County Of Volusia
Owner: County Of Volusia

Prmt recom: Approval Prmt stts: Closed

 Proj acres:
 5

 County:
 Volusia
 Well csng:
 6

 Well csng1:
 192
 Well cur d:
 308

 Sect id:
 14
 Twnshp id:
 18S

Rng id: Source: FAS - Upper Floridan Aquifer

Stn stts: Active
Max cap qt: 0

Gps: N Determinat: 3

Stnhdr det: Other/Unknown CmpInc stt: Out Of Compliance Objectid: Editor: ORACLEPROD

Edit date: Not Reported Prod loade: Y

Disc prmt : Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=29&command=OnlySearch

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.92295792 Dec long: -81.29271076

Lat no: 285523 Long no: 811734

Site id: FLSJ80000031703

M111 North 1/2 - 1 Mile Lower

 Fid:
 34614
 Cur prmt i:
 11308

 Offcl prmt:
 50157
 Seq no:
 27

Stn id: 33680 Stn alias: BREEZEWOOD

Stn tp: Production Well Monitoring: N

Site id: 28255
Site nm: Southwest

Seq type: Modification Prmt stage: Closed

Rule type: 40C-2 Rule type: CUP Individual (40C-2)

Prmt proj : Volusia County

Recv dt: 22-SEP-97 Prmt decis: 08-MAY-01

Prmt expir: 08-MAY-21
Applicant: Not Reported
Owner: Not Reported

14

Prmt recom: Approval Prmt stts: Closed Proj acres: 5

 County:
 Volusia
 Well csng:
 6

 Well csng1:
 192
 Well cur d:
 308

Rng id: 30E Source: FAS - Upper Floridan Aquifer

Twnshp id:

Stn stts: Active Max cap qt: 0

Gps: N Determinat: 3

Stinhdr det: Other/Unknown CmpInc stt: Out Of Compliance Objectid: 113093 Editor: ORACLEPROD

Edit date: Not Reported Prod loade: Y

Disc prmt : Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=27&command=OnlySearch

18S

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.92295792 Dec long: -81.29271076

Lat no: 285523 Long no: 811734

Site id: FLSJ80000034615

M112
North FL WELLS FLSJ80000012258

1/2 - 1 Mile Lower

Sect id:

 Fid:
 12257
 Cur prmt i:
 115978

 Offcl prmt:
 50157
 Seq no:
 30

Stn id: 33680 Stn alias: BREEZEWOOD

Stn tp: Production Well Monitoring: N

Site id: 286904 Site nm: Southwest

Seq type: 5 Year Compliance Prmt stage: Close

Rule type: 40C-2 Rule type: CUP Individual (40C-2)

Prmt proj: Volusia County Combined CUP

Recv dt: 16-APR-08 Prmt decis: 27-APR-10

Prmt expir: 08-MAY-21

Applicant: Volusia County Public Works Dept Owner: Volusia County Public Works Dept

Prmt recom: Approval Prmt stts: Closed

Proj acres: 6

 County:
 Volusia
 Well csng:
 6

 Well csng1:
 192
 Well cur d:
 308

 Sect id:
 14
 Twnshp id:
 18S

Rng id: 30E Source: FAS - Upper Floridan Aquifer

Max cap qt: 0

Gps: Υ Determinat:

Stnhdr det: Other/Unknown CmpInc stt: Undetermined 62183 Objectid: Editor: Not Reported

Edit date: Not Reported Prod loade:

Disc prmt: Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=30&command=OnlySearch

Prmt app p: **CLOS** Proj use t: **Public Supply**

28.92295792 Dec lat: -81.29271076 Dec long:

285523 811734 Lat no: Long no:

Site id: FLSJ80000012258

M113 North **FL WELLS** FLSJ80000015189 1/2 - 1 Mile

Lower

134079 Fid: 15188 Cur prmt i: Offcl prmt: 50157 Seq no: 33

Stn id: 33680 Stn alias: **BREEZEWOOD**

Stn tp: Production Well Monitoring: Ν

305827 Site id: Site nm: Southwest

Seq type: Letter Modification Prmt stage: Closed

Rule type: 40C-2 Rule type CUP Individual (40C-2)

Volusia County Combined CUP Prmt proj:

Recv dt: 01-MAY-13 Prmt decis: 28-MAY-13

Prmt expir: 08-MAY-21

Applicant: Volusia County Public Works Dept Owner: Volusia County Public Works Dept

Approval Closed Prmt recom: Prmt stts:

Proj acres: 5

County: Volusia Well csng: 6 Well csng1: 192 Well cur d: 308

Twnshp id: Sect id: 14 **18S**

30E Rng id: Source: FAS - Upper Floridan Aquifer

Stn stts: Active Max cap qt: 0

Gps: Determinat:

Stnhdr det: Other/Unknown CmpInc stt: Undetermined 127637 **SJONES** Objectid: Editor: Edit date: 13-MAY-13 Prod loade:

Disc prmt: Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=33&command=OnlySearch

Prmt app p: **CLOS** Proj use t: **Public Supply**

28.92295792 Dec lat: -81.29271076 Dec long:

Lat no: 285523 Long no: 811734

FLSJ80000015189 Site id:

M114 North 1/2 - 1 Mile Lower

FLSJ80000037152 **FL WELLS**

 Fid:
 37151
 Cur prmt i:
 130878

 Offcl prmt:
 50157
 Seq no:
 31

Stn id: 33680 Stn alias: BREEZEWOOD

Stn tp: Production Well Monitoring: N

Site id: 302376
Site nm: Southwest

Seq type: Letter Modification Prmt stage: Closed

Rule type: 40C-2 Rule type: CUP Individual (40C-2)

Prmt proj: Volusia County Combined CUP (Ltr Mod)

Recv dt: 22-JUN-12 Prmt decis: 16-JUL-12

Prmt expir: 08-MAY-21

Applicant: Volusia County Public Works Dept Owner: Volusia County Public Works Dept

Prmt recom: Approval Prmt stts: Closed

Proj acres: 6

 County:
 Volusia
 Well csng:
 6

 Well csng1:
 192
 Well cur d:
 308

 Sect id:
 14
 Twnshp id:
 18S

Rng id: Source: FAS - Upper Floridan Aquifer

Stn stts: Active

Max cap qt: 0

Gps: Y Determinat: 3

Stnhdr det: Other/Unknown CmpInc stt: In Compliance
Objectid: 111682 Editor: JPARISH

Edit date: 02-JUL-12 Prod loade:

Disc prmt : Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=31&command=OnlySearch

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.92295792 Dec long: -81.29271076

Lat no: 285523 Long no: 811734

Site id: FLSJ80000037152

M115

North 1/2 - 1 Mile Lower

 Fid:
 59800
 Cur prmt i:
 139031

 Offcl prmt:
 50157
 Seq no:
 34

Stn id: 33680 Stn alias: BREEZEWOOD

Stn tp: Production Well Monitoring: N

Site id: 311270 Site nm: Southwest

Seq type: Letter Modification Prmt stage: Closed

Rule type: 40C-2 Rule type: CUP Individual - Staff Issued

Prmt proj: Volusia County Combined CUP

Recv dt: 04-AUG-14 Prmt decis: 22-AUG-14

Prmt expir: 08-MAY-21

Applicant: Volusia County Public Works Dept Owner: Volusia County Public Works Dept

Prmt recom: Approval Prmt stts: Closed

Proj acres: 5

 County:
 Volusia
 Well csng:
 6

 Well csng1:
 192
 Well cur d:
 308

 Sect id:
 14
 Twnshp id:
 18S

Rng id: 30E Source: FAS - Upper Floridan Aquifer

Stn stts: Active

FL WELLS

FLSJ80000059801

Max cap qt: 0

Gps: Y Determinat: 3

Stnhdr det: Other/Unknown Cmplnc stt: Out Of Compliance

Objectid: 160029 Editor: JPARISH Edit date: 06-AUG-14 Prod loade: N

Disc prmt : Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=34&command=OnlySearch

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.92295792 Dec long: -81.29271076

Lat no: 285523 Long no: 811734

Site id: FLSJ80000059801

M116
North
1/2 - 1 Mile

FL WELLS
FLSJ80000060547

Lower

 Fid:
 60546
 Cur prmt i:
 141509

 Offcl prmt:
 50157
 Seq no:
 35

Stn id: 33680 Stn alias: BREEZEWOOD

Stn tp: Production Well Monitoring: N

Site id: 313949
Site nm: Southwest

Seq type: Letter Modification Prmt stage: Compliance

Rule type: 40C-2 Rule type: CUP Individual - Staff Issued

Prmt proj: Volusia County Combined CUP

Recv dt: 08-APR-15 Prmt decis: 24-APR-15

Prmt expir: 08-MAY-21

Applicant: Volusia County Water and Utility Services Group

Owner: Volusia County Public Works Dept

Prmt recom: Approval Prmt stts: Issued

Proj acres: 5

 County:
 Volusia
 Well csng:
 6

 Well csng1:
 192
 Well cur d:
 308

 Sect id:
 14
 Twnshp id:
 18S

Rng id: Source: FAS - Upper Floridan Aquifer

Stn stts: Active Max cap qt: 0

Gps: Y Determinat: 3

Stnhdr det: Other/Unknown CmpInc stt: Undetermined Objectid: 185613 Editor: JPARISH

Edit date: 08-APR-15 Prod loade: N

Disc prmt : Active

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=35&command=OnlySearch

Prmt app p: COMP Proj use t: Public Supply

Dec lat: 28.92295792 Dec long: -81.29271076

Lat no: 285523 Long no: 811734

Site id: FLSJ80000060547

M117 North 1/2 - 1 Mile Lower

 Fid:
 38000
 Cur prmt i:
 131775

 Offcl prmt:
 50157
 Seq no:
 32

Stn id: 33680 Stn alias: BREEZEWOOD

Stn tp: Production Well Monitoring: N

Site id: 303280 Site nm: Southwest

Seq type: Letter Modification Prmt stage: Closed

Rule type: 40C-2 Rule type: CUP Individual (40C-2)

Prmt proj: Volusia County Combined CUP (Ltr Mod)

Recv dt: 24-AUG-12 Prmt decis: 04-SEP-12

Prmt expir: 08-MAY-21

Applicant: Volusia County Public Works Dept Owner: Volusia County Public Works Dept

Prmt recom: Approval Prmt stts: Closed

Proj acres: 5

 County:
 Volusia
 Well csng :
 6

 Well csng1:
 192
 Well cur d:
 308

 Sect id:
 14
 Twnshp id:
 18S

Rng id: 30E Source: FAS - Upper Floridan Aquifer

Stn stts: Active

Max cap qt: 0

Gps: Y Determinat: 3

Stnhdr det: Other/Unknown CmpInc stt: Out Of Compliance

Objectid: 119100 Editor: SJONES
Edit date: 07-SEP-12 Prod loade: N

Disc prmt : Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=32&command=OnlySearch

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.92295792 Dec long: -81.29271076

Lat no: 285523 Long no: 811734

Site id: FLSJ80000038001

M118 North 1/2 - 1 Mile Lower

 Fid:
 53936
 Cur prmt i:
 71318

 Offcl prmt:
 50157
 Seq no:
 28

Stn id: 33680 Stn alias: BREEZEWOOD

Stn tp: Production Well Monitoring: N

Site id : 28475

Site nm: Southwest

Seq type: Modification Prmt stage: Closed

Rule type: 40C-2 Rule type: CUP Individual (40C-2)

Prmt proj : Volusia County

Recv dt: 08-MAY-01 Prmt decis: 07-FEB-06

Prmt expir: 08-MAY-21

Applicant: County of Volusia

Owner: Volusia County Utilities

Prmt recom: Approval Prmt stts: Closed

Proj acres: 5

 County:
 Volusia
 Well csng:
 6

 Well csng1:
 192
 Well cur d:
 308

 Sect id:
 14
 Twnshp id:
 18S

Rng id: 30E Source: FAS - Upper Floridan Aquifer

Stn stts: Active

FL WELLS

FLSJ80000053937

Max cap qt: 0

Gps: N Determinat: 3

Stnhdr det: Other/Unknown CmpInc stt: Out Of Compliance Objectid: 118288 Editor: ORACLEPROD

Edit date: Not Reported Prod loade: Y

Disc prmt : Inactive

 $Link: \\ https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157\&seqNo=28\&command=OnlySearch.do?permitNum=50157\&seqNo=28\&command=OnlySearch.do?permitNum=50157\&seqNo=28\&command=OnlySearch.do?permitNum=50157\&seqNo=28\&command=OnlySearch.do?permitNum=50157\&seqNo=28\&command=OnlySearch.do?permitNum=50157\&seqNo=28\&command=OnlySearch.do?permitNum=50157\&seqNo=28\&command=OnlySearch.do?permitNum=50157\&seqNo=28\&command=OnlySearch.do?permitNum=50157\&seqNo=28\&command=OnlySearch.do?permitNum=50157\&seqNo=28\&command=OnlySearch.do?permitNum=50157\&seqNo=28\&command=OnlySearch.do?permitNum=50157\&seqNo=28\&command=OnlySearch.do?permitNum=50157\&seqNo=28\&command=OnlySearch.do?permitNum=50157\&seqNo=28\&command=OnlySearch.do?permitNum=50157\&seqNo=28\&command=OnlySearch.do?permitNum=50157\&seqNo=28\&command=OnlySearch.do?permitNum=50157\&seqNo=28\&command=OnlySearch.do?permitNum=50157\&seqNo=28\&command=OnlySearch.do?permitNum=50157\&seqNo=28\&command=OnlySearch.do.permitNum=50157\&seqNo=28\&command=OnlySearch.do.permitNum=50157\&seqNo=28\&command=OnlySearch.do.permitNum=50157\&seqNo=28\&command=OnlySearch.do.permitNum=50157\&seqNo=28\&command=OnlySearch.do.permitNum=50157\&seqNo=28\&command=OnlySearch.do.permitNum=50157\&seqNo=28\&command=OnlySearch.do.permitNum=50157\&seqNo=28\&command=OnlySearch.do.permitNum=50157\&seqNo=28\&command=OnlySearch.do.permitNum=50157\&seqNo=28\&command=OnlySearch.do.permitNum=50157\&seqNo=28\&command=OnlySearch.do.permitNum=50157\&seqNo=28\&command=OnlySearch.do.permitNum=50157\&seqNo=28\&command=OnlySearch.do.permitNum=50157\&seqNo=28\&command=OnlySearch.do.permitNum=50157\&seqNo=28\&command=OnlySearch.do.permitNum=50157\&seqNo=28\&command=OnlySearch.do.permitNum=50157\&seqNo=28\&command=OnlySearch.do.permitNum=50157\&search.do.permitNum=50157\&search.do.permitNum=50157\&search.do.permitNum=50157\&search.do.permitNum=50157\&search.do.permitNum=50157\&search.do.permitNum=50157\&search.do.permitNum=50157\&search.do.permitNum=50157\&search.do.permitNum=50157\&search.do.permitNum=50157\&search.do.permitNum=50157\&search.do.permitNum=50157$

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.92295792 Dec long: -81.29271076

Lat no: 285523 Long no: 811734

Site id: FLSJ80000053937

M119
North
1/2 - 1 Mile

FL WELLS
FLSA80000014858

Lower

Fluwid: AAE0243 Well type: 40

Status: ACTIVE Casing mat: Not Reported

 Longitude:
 -81.29273

 Latitude:
 28.92298

 Well depth:
 308

 Length:
 0

Diameter: Not Reported Permit num: 3641336

Comment: Not Reported

Sanit seal: Yes Name: BREEZEWOOD
First name: Not Reported Last name: Not Reported
Phone: Not Reported Phone ext: Not Reported

Lg pws: 1

Datum: WS1984 Hae: 36.46 Gps date: 07-SEP-01

Gps date: 07-SEP-01 Loc method: DGPS OFFSET
Project id: PWS Insp fname: Not Reported
Insp Iname: Not Reported Insp chd: Not Reported
Req numb: Not Reported Property i: Not Reported

County: VOLUSIA Address: 300 E NEW HAMPSHIRE BLVD

Number: 300 Predir:

Prefix: Not Reported Street: NEW HAMPSHIRE Suffix: BLVD Postdir: Not Reported Zipcode: 32763 City: DELAND

Loc id: 299110 Gps id: 299110

Wsrp id: Not Reported Action: Not Reported Port stat: **POTABLE** Res type: Not Reported Other id: Not Reported Software: Not Reported Streetside: Not Reported Not Reported Agency:

Parcel id: Not Reported Pws design: 5294000

Pws verify: 0

Site id: FLSA80000014858

FL WELLS FLSJ80000030280

West 1/2 - 1 Mile Lower

N120

30279 Cur prmt i: 9033 Fid: Offcl prmt: 50157 Seg no: 18 Stn id: 17423 Stn alias: 10 Stn tp: Production Well Monitoring: Ν

Site id: 9292

Site nm: County of Volusia, Dev. & Analysis

Seq type: Combine Prmt stage: Closed

Rule type: 40C-2 Rule type: CUP Individual (40C-2)

County of Volusia, Dev. & Ananlysis Prmt proj:

09-NOV-87 Recv dt: Prmt decis: 09-FEB-88

10-MAR-90 Prmt expir: Applicant: Not Reported Owner: Not Reported

Prmt recom: Approval Prmt stts: Closed

5000 Proj acres: County: Volusia Well csng: 8 Well csng1: 0 Well cur d: 0 Sect id: 22 Twnshp id:

30E FAS - Upper Floridan Aquifer Rng id: Source:

Stn stts: Active Max cap qt: 0

Gps: Ν Determinat:

Stnhdr det: Digitize CmpInc stt: In Compliance 103786 **ORACLEPROD** Objectid: Editor:

Edit date: Not Reported Prod loade:

Disc prmt: Inactive

https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=18&command=OnlySearch Link:

18S

CLOS Proj use t: Prmt app p: **Public Supply**

Dec lat: 28.91220861 -81.30728271 Dec long:

285444 811826 Lat no: Long no:

Site id: FLSJ80000030280

N121 FLSJ80000051114 West **FL WELLS**

1/2 - 1 Mile Lower

> Cur prmt i: Fid: 51113 4116 Offcl prmt: 50157 Seq no: 20 Stn id: 17423 Stn alias: 10 Stn tp: Production Well Monitoring: Ν

Site id: 4413

Site nm: Volusia County

Seq type: Combine Prmt stage:

Rule type: 40C-2 CUP Individual (40C-2) Rule type:

Volusia County Prmt proj:

14-MAY-90 Recv dt: Prmt decis: 06-AUG-90

Prmt expir: 06-AUG-97 Not Reported Applicant: Not Reported Owner:

Prmt recom: Approval Prmt stts: Closed

17920 Proj acres:

County: Volusia Well csng: 8 0 Well csng1: 0 Well cur d: 22 Sect id: Twnshp id: **18S**

Rng id: 30E Source: FAS - Upper Floridan Aquifer

Max cap qt: 0

Gps: N Determinat: 3

Stnhdr det:DigitizeCmplnc stt:In ComplianceObjectid:103785Editor:ORACLEPROD

Edit date: Not Reported Prod loade: Y

Disc prmt : Inactive

 $Link: \\ https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157\&seqNo=20\&command=OnlySearch.do?permitNum=50157\&seqNo=20\&command=OnlySearch.do?permitNum=50157\&seqNo=20\&command=OnlySearch.do?permitNum=50157\&seqNo=20\&command=OnlySearch.do?permitNum=50157\&seqNo=20\&command=OnlySearch.do?permitNum=50157\&seqNo=20\&command=OnlySearch.do?permitNum=50157\&seqNo=20\&command=OnlySearch.do?permitNum=50157\&seqNo=20\&command=OnlySearch.do?permitNum=50157\&seqNo=20\&command=OnlySearch.do?permitNum=50157\&seqNo=20\&command=OnlySearch.do?permitNum=50157\&seqNo=20\&command=OnlySearch.do?permitNum=50157\&seqNo=20\&command=OnlySearch.do?permitNum=50157\&seqNo=20\&command=OnlySearch.do?permitNum=50157\&seqNo=20\&command=OnlySearch.do?permitNum=50157\&seqNo=20\&command=OnlySearch.do?permitNum=50157\&seqNo=20\&command=OnlySearch.do?permitNum=50157\&seqNo=20\&command=OnlySearch.do?permitNum=50157\&seqNo=20\&command=OnlySearch.do.permitNum=50157\&seqNo=20\&command=OnlySearch.do.permitNum=50157\&seqNo=20\&command=OnlySearch.do.permitNum=50157\&seqNo=20\&command=OnlySearch.do.permitNum=50157\&seqNo=20\&command=OnlySearch.do.permitNum=50157\&seqNo=20\&command=OnlySearch.do.permitNum=50157\&seqNo=20\&command=OnlySearch.do.permitNum=50157\&seqNo=20\&command=OnlySearch.do.permitNum=50157\&seqNo=20\&command=OnlySearch.do.permitNum=50157\&seqNo=20\&command=OnlySearch.do.permitNum=50157\&seqNo=20\&command=OnlySearch.do.permitNum=50157\&seqNo=20\&command=OnlySearch.do.permitNum=50157\&seqNo=20\&command=OnlySearch.do.permitNum=50157\&seqNo=20\&command=OnlySearch.do.permitNum=50157\&seqNo=20\&command=OnlySearch.do.permitNum=50157\&seqNo=20\&command=OnlySearch.do.permitNum=50157\&seqNo=20\&command=OnlySearch.do.permitNum=50157\&seqNo=20\&command=OnlySearch.do.permitNum=50157\&seqNo=20\&command=OnlySearch.do.permitNum=50157\&search.do.permitNum=50157\&search.do.permitNum=50157\&search.do.permitNum=50157\&search.do.permitNum=50157\&search.do.permitNum=50157\&search.do.permitNum=50157\&search.do.permitNum=50157\&search.do.permitNum=50157\&search.do.permitNum=50157\&search.do.permitNum=50157\&sear$

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.91220861 Dec long: -81.30728271

Lat no: 285444 Long no: 811826

Site id: FLSJ80000051114

N122
West
1/2 - 1 Mile

FL WELLS
FLSA80000014861

Lower

Fluwid: AAE0246 Well type: 40

Status: ACTIVE Casing mat: Not Reported

 Longitude:
 -81.3074

 Latitude:
 28.91205

 Well depth:
 210

 Length:
 0

Diameter: Not Reported Permit num: 3641336

Comment: Not Reported

Sanit seal: Yes Name: HIGHLAND COUNTRY

First name: Not Reported Last name: Not Reported Phone: Not Reported Phone ext: Not Reported

Lg pws: 1

Datum: WS1984
Hae: 21.18
Gps date: 17-AUG-01

Gps date: 17-AUG-01 Loc method: DGPS
Project id: PWS Insp fname: Not Reported
Insp Iname: Not Reported
Req numb: Not Reported Property i: Not Reported

County: VOLUSIA Address: 300 E NEW HAMPSHIRE BLVD

Number: 300 Predir:

Prefix: Not Reported Street: NEW HAMPSHIRE Suffix: BLVD Postdir: Not Reported Zipcode: 32713 City: DELAND

Loc id: 299116 Gps id: 299116

Wsrp id: Not Reported Action: Not Reported Port stat: **POTABLE** Res type: Not Reported Other id: Not Reported Software: Not Reported Streetside: Not Reported Not Reported Agency:

Parcel id: Not Reported Pws design: 5294000

Pws verify: 0

Site id: FLSA80000014861

0123

NNW 1/2 - 1 Mile Lower

33473 Cur prmt i: 9033 Fid: Offcl prmt: 50157 Seg no: 18 Stn id: 17414 Stn alias: 4 Stn tp: Production Well Monitoring: Ν

Site id: 9292

Site nm: County of Volusia, Dev. & Analysis

Seq type: Combine Prmt stage: Closed

Rule type: 40C-2 Rule type: CUP Individual (40C-2)

Prmt proj: County of Volusia, Dev. & Ananlysis

15

Recv dt: 09-NOV-87 Prmt decis: 09-FEB-88

Prmt expir: 10-MAR-90
Applicant: Not Reported
Owner: Not Reported

Prmt recom: Approval Prmt stts: Closed

 Proj acres:
 5000

 County:
 Volusia
 Well csng :
 8

 Well csng1:
 0
 Well cur d:
 0

Rng id: Source: FAS - Upper Floridan Aquifer

Twnshp id:

Stn stts: Active Max cap qt: 0

Gps: N Determinat: 3

Stnhdr det: Digitize CmpInc stt: In Compliance
Objectid: 107802 Editor: ORACLEPROD

Edit date: Not Reported Prod loade: Y

Disc prmt : Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=18&command=OnlySearch

18S

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.92276376

Dec long: -81.29922668

Lat no: 285522 Long no: 811757

Site id: FLSJ80000033474

O124 NNW FL WELLS FLSJ80000052278

1/2 - 1 Mile Lower

Sect id:

Cur prmt i: Fid: 52277 4116 Offcl prmt: 50157 Seq no: 20 Stn id: 17414 Stn alias: 4 Stn tp: Production Well Ν Monitoring:

Site id: 4413

Site nm: Volusia County

Seq type: Combine Prmt stage: Closed

Rule type: 40C-2 Rule type: CUP Individual (40C-2)

Prmt proj : Volusia County

Recv dt: 14-MAY-90 Prmt decis: 06-AUG-90

Prmt expir: 06-AUG-97
Applicant: Not Reported
Owner: Not Reported

Prmt recom: Approval Prmt stts: Closed

Proj acres: 17920

 County:
 Volusia
 Well csng:
 8

 Well csng1:
 0
 Well cur d:
 0

 Sect id:
 15
 Twnshp id:
 18S

Rng id: 30E Source: FAS - Upper Floridan Aquifer

Max cap qt: 0

Gps: N Determinat: 3

Stnhdr det:DigitizeCmplnc stt:In ComplianceObjectid:106819Editor:ORACLEPROD

Edit date: Not Reported Prod loade: Y

Disc prmt : Inactive

 $Link: \\ https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157\&seqNo=20\&command=OnlySearch.do?permitNum=50157&seqNo=20\&command=OnlySearch.do?permitNum=50157&seqNo=20\&command=OnlySearch.do?permitNum=50157&seqNo=20\&command=OnlySearch.do?permitNum=50157&seqNo=20\&command=OnlySearch.do?permitNum=50157&seqNo=20\&command=OnlySearch.do?permitNum=50157&seqNo=20\&command=OnlySearch.do?permitNum=50157&seqNo=20\&command=OnlySearch.do?permitNum=50157&seqNo=20\&command=OnlySearch.do?permitNum=50157&seqNo=20\&command=OnlySearch.do?permitNum=50157&seqNo=20\&command=OnlySearch.do?permitNum=50157&seqNo=20\&command=OnlySearch.do?permitNum=50157&seqNo=20\&command=OnlySearch.do?permitNum=50157&seqNo=20\&command=OnlySearch.do?permitNum=50157&seqNo=20\&command=OnlySearch.do?permitNum=50157&seqNo=20\&command=OnlySearch.do?permitNum=50157&seqNo=20\&command=OnlySearch.do?permitNum=50157&seqNo=20\&command=OnlySearch.do.permitNum=50157&seqNo=20\&command=OnlySearch.d$

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.92276376 Dec long: -81.29922668

Lat no: 285522 Long no: 811757

Site id: FLSJ80000052278

N125 West FL WELLS FLSJ80000038640 1/2 - 1 Mile

Lower

 Fid:
 38639
 Cur prmt i:
 131775

 Offcl prmt:
 50157
 Seq no:
 32

Stn id: 33682 Stn alias: HIGHLANDS

Stn tp: Production Well Monitoring: N

Site id: 303280 Site nm: Southwest

Seq type: Letter Modification Prmt stage: Closed

Rule type: 40C-2 Rule type: CUP Individual (40C-2)

Prmt proj : Volusia County Combined CUP (Ltr Mod)

Recv dt: 24-AUG-12 Prmt decis: 04-SEP-12

Prmt expir: 08-MAY-21

Applicant: Volusia County Public Works Dept Owner: Volusia County Public Works Dept

Prmt recom: Approval Prmt stts: Closed

Proj acres: 5

 County:
 Volusia
 Well csng :
 8

 Well csng1:
 82
 Well cur d:
 210

 Sect id:
 22
 Twnshp id:
 18S

Rng id: Source: FAS - Upper Floridan Aquifer

Stn stts: Active Max cap qt: 0

Gps: Y Determinat: 3

Stnhdr det: Other/Unknown CmpInc stt: Out Of Compliance

Objectid: 115990 Editor: SJONES

Edit date: 07-SEP-12 Prod loade: N

Disc prmt : Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=32&command=OnlySearch

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.91201244 Dec long: -81.30773178

Lat no: 285443 Long no: 811828

Site id: FLSJ80000038640

N126 West 1/2 - 1 Mile Lower

 Fid:
 38800
 Cur prmt i:
 130878

 Offcl prmt:
 50157
 Seq no:
 31

Stn id: 33682 Stn alias: HIGHLANDS

Stn tp: Production Well Monitoring: N

Site id: 302376 Site nm: Southwest

Seq type: Letter Modification Prmt stage: Closed

Rule type: 40C-2 Rule type: CUP Individual (40C-2)

Prmt proj: Volusia County Combined CUP (Ltr Mod)

Recv dt: 22-JUN-12 Prmt decis: 16-JUL-12

Prmt expir: 08-MAY-21

Applicant: Volusia County Public Works Dept Owner: Volusia County Public Works Dept

Prmt recom: Approval Prmt stts: Closed

Proj acres: 6

 County:
 Volusia
 Well csng :
 8

 Well csng1:
 82
 Well cur d:
 210

 Sect id:
 22
 Twnshp id:
 18S

Rng id: 30E Source: FAS - Upper Floridan Aquifer

Stn stts: Active Max cap qt: 0

Gps: Y Determinat:

Stinhdr det: Other/Unknown CmpInc stt: In Compliance Objectid: 115965 Editor: JPARISH

Edit date: 02-JUL-12 Prod loade: N

Disc prmt : Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=31&command=OnlySearch

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.91201244 Dec long: -81.30773178

Lat no: 285443 Long no: 811828

Site id: FLSJ80000038801

N127
West FL WELLS FLSJ80000009943

1/2 - 1 Mile Lower

 Fid:
 9942
 Cur prmt i:
 134079

 Offcl prmt:
 50157
 Seq no:
 33

Stn id: 33682 Stn alias: HIGHLANDS

Stn tp: Production Well Monitoring: N

Site id: 305827 Site nm: Southwest

Seq type: Letter Modification Prmt stage: Closed

Rule type: 40C-2 Rule type: CUP Individual (40C-2)

Prmt proj: Volusia County Combined CUP

Recv dt: 01-MAY-13 Prmt decis: 28-MAY-13

Prmt expir: 08-MAY-21

Applicant: Volusia County Public Works Dept Owner: Volusia County Public Works Dept

Prmt recom: Approval Prmt stts: Closed

Proj acres: 5

 County:
 Volusia
 Well csng :
 8

 Well csng1:
 82
 Well cur d:
 210

 Sect id:
 22
 Twnshp id:
 18S

Rng id: 30E Source: FAS - Upper Floridan Aquifer

Max cap qt: 0

Gps: Y Determinat: 3

Stnhdr det:Other/UnknownCmpInc stt:UndeterminedObjectid:127619Editor:SJONESEdit date:13-MAY-13Prod loade:N

Disc prmt : Inactive

 $Link: \\ https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157\&seqNo=33\&command=OnlySearch.do?permitNum=50157\&seqNo=33\&command=OnlySearch.do?permitNum=50157\&seqNo=33\&command=OnlySearch.do?permitNum=50157\&seqNo=33\&command=OnlySearch.do?permitNum=50157\&seqNo=33\&command=OnlySearch.do?permitNum=50157\&seqNo=33\&command=OnlySearch.do?permitNum=50157\&seqNo=33\&command=OnlySearch.do?permitNum=50157\&seqNo=33\&command=OnlySearch.do?permitNum=50157\&seqNo=33\&command=OnlySearch.do?permitNum=50157\&seqNo=33\&command=OnlySearch.do?permitNum=50157\&seqNo=33\&command=OnlySearch.do?permitNum=50157\&seqNo=33\&command=OnlySearch.do?permitNum=50157\&seqNo=33\&command=OnlySearch.do?permitNum=50157\&seqNo=33\&command=OnlySearch.do?permitNum=50157\&seqNo=33\&command=OnlySearch.do?permitNum=50157\&seqNo=33\&command=OnlySearch.do?permitNum=50157\&seqNo=33\&command=OnlySearch.do?permitNum=50157\&seqNo=33\&command=OnlySearch.do?permitNum=50157\&seqNo=33\&command=OnlySearch.do.permitNum=50157\&seqNo=33\&command=OnlySearch.do.permitNum=50157\&seqNo=33\&command=OnlySearch.do.permitNum=50157\&seqNo=33\&seqNo=$

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.91201244 Dec long: -81.30773178

Lat no: 285443 Long no: 811828

Site id: FLSJ80000009943

N128
West
1/2 - 1 Mile

FL WELLS
FLSJ80000010121

Lower

 Fid:
 10120
 Cur prmt i:
 71318

 Offcl prmt:
 50157
 Seq no:
 28

Stn id: 33682 Stn alias: HIGHLANDS

Stn tp: Production Well Monitoring: N

Site id: 28475
Site nm: Southwest
See type: Medification

Seq type: Modification Prmt stage: Closed

Rule type: CUP Individual (40C-2)

Prmt proj : Volusia County

Recv dt: 08-MAY-01 Prmt decis: 07-FEB-06

Prmt expir: 08-MAY-21
Applicant: County of Volusia
Owner: Volusia County Utilities

Prmt recom: Approval Prmt stts: Closed

 Proj acres:
 5

 County:
 Volusia
 Well csng:
 8

 Well csng1:
 82
 Well cur d:
 210

 Sect id:
 22
 Twnshp id:
 18S

Rng id: Source: FAS - Upper Floridan Aquifer

Stn stts: Active
Max cap qt: 0

Gps: N Determinat: 3

Stnhdr det: Other/Unknown CmpInc stt: Out Of Compliance Objectid: 110935 Editor: ORACLEPROD

Edit date: Not Reported Prod loade: Y

Disc prmt : Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=28&command=OnlySearch

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.91201244 Dec long: -81.30773178

Lat no: 285443 Long no: 811828

Site id: FLSJ80000010121

N129 West 1/2 - 1 Mile Lower

 Fid:
 43726
 Cur prmt i:
 115978

 Offcl prmt:
 50157
 Seq no:
 30

Stn id: 33682 Stn alias: HIGHLANDS

Stn tp: Production Well Monitoring: N

Site id: 286904 Site nm: Southwest

Seq type: 5 Year Compliance Prmt stage: Closed

Rule type: 40C-2 Rule type: CUP Individual (40C-2)

Prmt proj: Volusia County Combined CUP

Recv dt: 16-APR-08 Prmt decis: 27-APR-10

Prmt expir: 08-MAY-21

Applicant: Volusia County Public Works Dept Owner: Volusia County Public Works Dept

Prmt recom: Approval Prmt stts: Closed

Proj acres: 6

 County:
 Volusia
 Well csng :
 8

 Well csng1:
 82
 Well cur d:
 210

 Sect id:
 22
 Twnshp id:
 18S

Rng id: 30E Source: FAS - Upper Floridan Aquifer

Stn stts: Active Max cap qt: 0

Gps: Y Determinat: 3

Stinhdr det: Other/Unknown CmpInc stt: Undetermined Objectid: 67210 Editor: Not Reported

Edit date: Not Reported Prod loade: N

Disc prmt : Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=30&command=OnlySearch

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.91201244 Dec long: -81.30773178

Lat no: 285443 Long no: 811828

Site id: FLSJ80000043727

N130
West FL WELLS FLSJ80000060319

West 1/2 - 1 Mile Lower

 Fid:
 60318
 Cur prmt i:
 141509

 Offcl prmt:
 50157
 Seq no:
 35

Stn id: 33682 Stn alias: HIGHLANDS

Stn tp: Production Well Monitoring: N

Site id: 313949
Site nm: Southwest

Seq type: Letter Modification Prmt stage: Compliance

Rule type: 40C-2 Rule type: CUP Individual - Staff Issued

Prmt proj: Volusia County Combined CUP

Recv dt: 08-APR-15 Prmt decis: 24-APR-15

Prmt expir: 08-MAY-21

Applicant: Volusia County Water and Utility Services Group

Owner: Volusia County Public Works Dept

Prmt recom: Approval Prmt stts: Issued

Proj acres: 5

 County:
 Volusia
 Well csng:
 8

 Well csng1:
 82
 Well cur d:
 210

 Sect id:
 22
 Twnshp id:
 18S

Rng id: 30E Source: FAS - Upper Floridan Aquifer

Max cap qt: 0

Gps: Y Determinat: 3

Stnhdr det:Other/UnknownCmpInc stt:UndeterminedObjectid:185603Editor:JPARISHEdit date:08-APR-15Prod loade:N

Disc prmt : Active

 $Link: \\ https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157\&seqNo=35\&command=OnlySearch.do?permitNum=50157\&seqNo=35\&command=OnlySearch.do?permitNum=50157\&seqNo=35\&command=OnlySearch.do?permitNum=50157\&seqNo=35\&command=OnlySearch.do?permitNum=50157\&seqNo=35\&command=OnlySearch.do?permitNum=50157\&seqNo=35\&command=OnlySearch.do?permitNum=50157\&seqNo=35\&command=OnlySearch.do?permitNum=50157\&seqNo=35\&command=OnlySearch.do?permitNum=50157\&seqNo=35\&command=OnlySearch.do?permitNum=50157\&seqNo=35\&command=OnlySearch.do?permitNum=50157\&seqNo=35\&command=OnlySearch.do?permitNum=50157\&seqNo=35\&command=OnlySearch.do?permitNum=50157\&seqNo=35\&command=OnlySearch.do?permitNum=50157\&seqNo=35\&command=OnlySearch.do?permitNum=50157\&seqNo=35\&command=OnlySearch.do?permitNum=50157\&seqNo=35\&command=OnlySearch.do?permitNum=50157\&seqNo=35\&command=OnlySearch.do?permitNum=50157\&seqNo=35\&command=OnlySearch.do?permitNum=50157\&seqNo=35\&command=OnlySearch.do.permitNum=50157\&seqNo=35\&command=OnlySearch.do.permitNum=50157\&seqNo=35\&command=OnlySearch.do.permitNum=50157\&seqNo=35\&command=OnlySearch.do.permitNum=50157\&seqNo=35\&command=OnlySearch.do.permitNum=50157\&seqNo=35\&command=OnlySearch.do.permitNum=50157\&seqNo=35\&command=OnlySearch.do.permitNum=50157\&seqNo=35\&command=OnlySearch.do.permitNum=50157\&seqNo=35\&command=OnlySearch.do.permitNum=50157\&seqNo=35\&command=OnlySearch.do.permitNum=50157\&seqNo=35\&command=OnlySearch.do.permitNum=50157\&seqNo=35\&command=OnlySearch.do.permitNum=50157\&seqNo=35\&command=OnlySearch.do.permitNum=50157\&seqNo=35\&command=OnlySearch.do.permitNum=50157\&seqNo=35\&command=OnlySearch.do.permitNum=50157\&seqNo=35\&command=OnlySearch.do.permitNum=50157\&seqNo=35\&command=OnlySearch.do.permitNum=50157\&search.do.permitNum=50157\&search.do.permitNum=50157\&search.do.permitNum=50157\&search.do.permitNum=50157\&search.do.permitNum=50157\&search.do.permitNum=50157\&search.do.permitNum=50157\&search.do.permitNum=50157\&search.do.permitNum=50157\&search.do.permitNum=50157\&search.do.permitNum=50157\&search.do.permitNum=50157$

Prmt app p: COMP Proj use t: Public Supply

Dec lat: 28.91201244 Dec long: -81.30773178

Lat no: 285443 Long no: 811828

Site id: FLSJ80000060319

N131
West
1/2 - 1 Mile

FL WELLS
FLSJ80000061336

Lower

 Fid:
 61335
 Cur prmt i:
 109836

 Offcl prmt:
 50157
 Seq no:
 29

Stn id: 33682 Stn alias: HIGHLANDS

Stn tp: Production Well Monitoring: N

Site id: 151209
Site nm: Cassadaga

Seq type: Letter Modification Prmt stage: Closed

Rule type: CUP Individual (40C-2)

Prmt proj : Volusia County

Recv dt: 09-FEB-07 Prmt decis: 15-MAR-07

Prmt expir: 08-MAY-21
Applicant: County Of Volusia
Owner: County Of Volusia

Prmt recom: Approval Prmt stts: Closed

 Proj acres:
 5

 County:
 Volusia
 Well csng :
 8

 Well csng1:
 82
 Well cur d:
 210

 Sect id:
 22
 Twnshp id:
 18S

Rng id: 30E Source: FAS - Upper Floridan Aquifer

Stn stts: Active Max cap qt: 0

Gps: N Determinat: 3

Stnhdr det: Other/Unknown CmpInc stt: Out Of Compliance Objectid: Editor: ORACLEPROD

Edit date: Not Reported Prod loade: Y

Disc prmt : Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=29&command=OnlySearch

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.91201244 Dec long: -81.30773178

Lat no: 285443 Long no: 811828

Site id: FLSJ80000061336

N132 West 1/2 - 1 Mile Lower

 Fid:
 49243
 Cur prmt i:
 11308

 Offcl prmt:
 50157
 Seq no:
 27

Stn id: 33682 Stn alias: HIGHLANDS

Stn tp: Production Well Monitoring: N

Site id: 28255 Site nm: Southwest

Seq type: Modification Prmt stage: Closed

Rule type: 40C-2 Rule type: CUP Individual (40C-2)

Prmt proj : Volusia County

Recv dt: 22-SEP-97 Prmt decis: 08-MAY-01

Prmt expir: 08-MAY-21
Applicant: Not Reported
Owner: Not Reported

Prmt recom: Approval Prmt stts: Closed

 Proj acres:
 5

 County:
 Volusia
 Well csng:
 8

 Well csng1:
 82
 Well cur d:
 210

Sect id: 22 Twnshp id: 18S Rng id: 30E Source: FAS - Upper Floridan Aquifer

Stn stts: Active Max cap qt: 0

Gps: N Determinat: 3

Stinhdr det: Other/Unknown CmpInc stt: Out Of Compliance Objectid: 85346 Editor: ORACLEPROD

Edit date: Not Reported Prod loade: Y

Disc prmt : Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=27&command=OnlySearch

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.91201244 Dec long: -81.30773178

Lat no: 285443 Long no: 811828

Site id: FLSJ80000049244

N133
West FL WELLS FLSJ80000059577

1/2 - 1 Mile Lower

 Fid:
 59576
 Cur prmt i:
 139031

 Offcl prmt:
 50157
 Seq no:
 34

Stn id: 33682 Stn alias: HIGHLANDS

Stn tp: Production Well Monitoring: N

Site id: 311270 Site nm: Southwest

Seq type: Letter Modification Prmt stage: Closed

Rule type: 40C-2 Rule type: CUP Individual - Staff Issued

Prmt proj: Volusia County Combined CUP

Recv dt: 04-AUG-14 Prmt decis: 22-AUG-14

Prmt expir: 08-MAY-21

Applicant: Volusia County Public Works Dept Owner: Volusia County Public Works Dept

Prmt recom: Approval Prmt stts: Closed

Proj acres: 5

 County:
 Volusia
 Well csng :
 8

 Well csng1:
 82
 Well cur d:
 210

 Sect id:
 22
 Twnshp id:
 18S

Rng id: 30E Source: FAS - Upper Floridan Aquifer

Max cap qt: 0

Gps: Y Determinat: 3

Stnhdr det: Other/Unknown Cmplnc stt: Out Of Compliance

Objectid: 160017 Editor: JPARISH Edit date: 06-AUG-14 Prod loade: N

Disc prmt : Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=34&command=OnlySearch

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.91201244 Dec long: -81.30773178

Lat no: 285443 Long no: 811828

Site id: FLSJ80000059577

P134
WSW
FL WELLS FLSJ80000053739
1/2 - 1 Mile

Lower

 Fid:
 53738
 Cur prmt i:
 131775

 Offcl prmt:
 50157
 Seq no:
 32

Stn id: 409500 Stn alias : PZ 9 (Site 9 Wetland # 23)

Stn tp: Monitoring Well Monitoring: Y

Site id : 303280 Site nm: Southwest

Seq type: Letter Modification Prmt stage: Closed

Rule type: 40C-2 Rule type: CUP Individual (40C-2)

Prmt proj : Volusia County Combined CUP (Ltr Mod)

Recv dt: 24-AUG-12 Prmt decis: 04-SEP-12

Prmt expir: 08-MAY-21

Applicant: Volusia County Public Works Dept Owner: Volusia County Public Works Dept

Prmt recom: Approval Prmt stts: Closed

Proj acres: 5

 County:
 Volusia
 Well csng:
 2

 Well csng1:
 10
 Well cur d:
 15

 Sect id:
 22
 Twnshp id:
 18S

Rng id: Source: Not Reported

Stn stts: Inactive Max cap qt: 0

Gps: Y Determinat: 2

Stnhdr det: Other/Unknown Cmplnc stt: Out Of Compliance
Objectid: 119046 Editor: SJONES
Edit date: 27-SEP-12 Prod loade: Not Reported

Disc prmt : Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=32&command=OnlySearch

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.90694445
Dec long: -81.30666667

Lat no: 285425 Long no: 811824

Site id: FLSJ80000053739

P135 WSW 1/2 - 1 Mile Lower

 Fid:
 15184
 Cur prmt i:
 134079

 Offcl prmt:
 50157
 Seq no:
 33

Stn id: 409500 Stn alias : PZ 9 (Site 9 Wetland # 23)

Stn tp: Monitoring Well Monitoring: Y

Site id: 305827 Site nm: Southwest

Seq type: Letter Modification Prmt stage: Closed

Rule type: 40C-2 Rule type: CUP Individual (40C-2)

Prmt proj: Volusia County Combined CUP

Recv dt: 01-MAY-13 Prmt decis: 28-MAY-13

Prmt expir: 08-MAY-21

Applicant: Volusia County Public Works Dept Owner: Volusia County Public Works Dept

Prmt recom: Approval Prmt stts: Closed

Proj acres: 5

 County:
 Volusia
 Well csng :
 2

 Well csng1:
 10
 Well cur d:
 15

 Sect id:
 22
 Twnshp id:
 18S

Rng id: Source: Not Reported

Stn stts: Inactive Max cap qt: 0

Gps: Y Determinat: 2

Stnhdr det:Other/UnknownCmpInc stt:UndeterminedObjectid:127636Editor:SJONESEdit date:13-MAY-13Prod loade:Not Reported

Disc prmt : Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=33&command=OnlySearch

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.90694445 Dec long: -81.30666667

Lat no: 285425 Long no: 811824

Site id: FLSJ80000015185

P136
WSW
FL WELLS FLSJ80000060097

1/2 - 1 Mile Lower

 Fid:
 60096
 Cur prmt i:
 141509

 Offcl prmt:
 50157
 Seg no:
 35

Stn id: 409500 Stn alias : PZ 9 (Site 9 Wetland # 23)

Stn tp: Monitoring Well Monitoring: Y

Site id: 313949
Site nm: Southwest

Seq type: Letter Modification Prmt stage: Compliance

Rule type: 40C-2 Rule type: CUP Individual - Staff Issued

Prmt proj: Volusia County Combined CUP

Recv dt: 08-APR-15 Prmt decis: 24-APR-15

Prmt expir: 08-MAY-21

Applicant: Volusia County Water and Utility Services Group

Owner: Volusia County Public Works Dept

Prmt recom: Approval Prmt stts: Issued

Proj acres: 5

 County:
 Volusia
 Well csng:
 2

 Well csng1:
 10
 Well cur d:
 15

 Sect id:
 22
 Twnshp id:
 18S

Rng id: Source: Not Reported

Stn stts: Inactive

Max cap qt: 0

Gps: Y Determinat: 2

Stnhdr det:Other/UnknownCmpInc stt:UndeterminedObjectid:185589Editor:JPARISHEdit date:08-APR-15Prod loade:Not Reported

Disc prmt : Active

 $Link: \\ https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157\&seqNo=35\&command=OnlySearch.do?permitNum=50157\&seqNo=35\&command=OnlySearch.do?permitNum=50157\&seqNo=35\&command=OnlySearch.do?permitNum=50157\&seqNo=35\&command=OnlySearch.do?permitNum=50157\&seqNo=35\&command=OnlySearch.do?permitNum=50157\&seqNo=35\&command=OnlySearch.do?permitNum=50157\&seqNo=35\&command=OnlySearch.do?permitNum=50157\&seqNo=35\&command=OnlySearch.do?permitNum=50157\&seqNo=35\&command=OnlySearch.do?permitNum=50157\&seqNo=35\&command=OnlySearch.do?permitNum=50157\&seqNo=35\&command=OnlySearch.do?permitNum=50157\&seqNo=35\&command=OnlySearch.do?permitNum=50157\&seqNo=35\&command=OnlySearch.do?permitNum=50157\&seqNo=35\&command=OnlySearch.do?permitNum=50157\&seqNo=35\&command=OnlySearch.do.permitNum=50157\&seqNo=35\&command=OnlySearch.do.permitNum=50157\&seqNo=35\&command=OnlySearch.do.permitNum=50157\&seqNo=35\&command=OnlySearch.do.permitNum=50157\&seqNo=35\&command=OnlySearch.do.permitNum=50157\&seqNo=35\&command=OnlySearch.do.permitNum=50157\&seqNo=35\&command=OnlySearch.do.permitNum=50157\&seqNo=35\&command=OnlySearch.do.permitNum=50157\&seqNo=35\&command=OnlySearch.do.permitNum=50157\&seqNo=35\&command=OnlySearch.do.permitNum=50157\&seqNo=35\&command=OnlySearch.do.permitNum=50157\&seqNo=35\&command=OnlySearch.do.permitNum=50157\&seqNo=35\&command=OnlySearch.do.permitNum=50157\&seqNo=35\&seq$

Prmt app p: COMP Proj use t: Public Supply

Dec lat: 28.90694445 Dec long: -81.30666667

Lat no: 285425 Long no: 811824

Site id: FLSJ80000060097

P137
WSW
FL WELLS FLSJ80000059232
1/2 - 1 Mile

Lower

 Fid:
 59231
 Cur prmt i:
 139031

 Offcl prmt:
 50157
 Seq no:
 34

Stn id: 409500 Stn alias : PZ 9 (Site 9 Wetland # 23)

Stn tp: Monitoring Well Monitoring:

Site id: 311270 Site nm: Southwest

Seq type: Letter Modification Prmt stage: Closed

Rule type: 40C-2 Rule type: CUP Individual - Staff Issued

Prmt proj: Volusia County Combined CUP

Recv dt: 04-AUG-14 Prmt decis: 22-AUG-14

Prmt expir: 08-MAY-21

Applicant: Volusia County Public Works Dept Owner: Volusia County Public Works Dept

Prmt recom: Approval Prmt stts: Closed

Proj acres: 5

 County:
 Volusia
 Well csng:
 2

 Well csng1:
 10
 Well cur d:
 15

 Sect id:
 22
 Twnshp id:
 18S

Rng id: Source: Not Reported

Stn stts: Inactive Max cap qt: 0

Gps: Y Determinat: 2

Stnhdr det: Other/Unknown CmpInc stt: Out Of Compliance
Objectid: 160044 Editor: JPARISH
Edit date: 06-AUG-14 Prod loade: Not Reported

Disc prmt : Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=34&command=OnlySearch

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.90694445
Dec long: -81.30666667

Lat no: 285425 Long no: 811824

Site id: FLSJ80000059232

N138 West 1/2 - 1 Mile Lower

FL WELLS FLSJ80000009200

 Fid:
 9199
 Cur prmt i:
 9033

 Offcl prmt:
 50157
 Seq no:
 18

Stn id: 17422 Stn alias: 9TR FM 0672ANV

Stn tp: Production Well Monitoring: N

Site id: 9292

Site nm: County of Volusia, Dev. & Analysis

Seq type: Combine Prmt stage: Closed

Rule type: 40C-2 Rule type: CUP Individual (40C-2)

Prmt proj: County of Volusia, Dev. & Ananlysis

Recv dt: 09-NOV-87 Prmt decis: 09-FEB-88

Prmt expir: 10-MAR-90
Applicant: Not Reported
Owner: Not Reported

Prmt recom: Approval Prmt stts: Closed

 Proj acres:
 5000

 County:
 Volusia
 Well csng:
 6

 Well csng1:
 0
 Well cur d:
 0

 Sect id:
 22
 Twnshp id:
 18S

Rng id: 30E Source: FAS - Upper Floridan Aquifer

Stn stts: Active Max cap qt: 0

Gps: N Determinat: 3

Stinhdr det: Digitize Cmplnc stt: In Compliance Objectid: In 7195 Editor: ORACLEPROD

Edit date: Not Reported Prod loade: Y

Disc prmt : Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=18&command=OnlySearch

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.91220861 Dec long: -81.30783829

Lat no: 285444 Long no: 811828

Site id: FLSJ80000009200

N139
West FL WELLS FLSJ80000052368

1/2 - 1 Mile Lower

 Fid:
 52367
 Cur prmt i:
 4116

 Offcl prmt:
 50157
 Seq no:
 20

Stn id: 17422 Stn alias : 9TR FM 0672ANV

Stn tp: Production Well Monitoring: N

Site id: 4413

Site nm: Volusia County

Seq type: Combine Prmt stage: Closed

Rule type: 40C-2 Rule type: CUP Individual (40C-2)

Prmt proj : Volusia County

Recv dt: 14-MAY-90 Prmt decis: 06-AUG-90

Prmt expir: 06-AUG-97
Applicant: Not Reported
Owner: Not Reported

Prmt recom: Approval Prmt stts: Closed

Proj acres: 17920

 County:
 Volusia
 Well csng:
 6

 Well csng1:
 0
 Well cur d:
 0

 Sect id:
 22
 Twnshp id:
 18S

Rng id: 30E Source: FAS - Upper Floridan Aquifer

Stn stts: Active

Max cap qt: 0

Gps: N Determinat: 3

Stnhdr det:DigitizeCmplnc stt:In ComplianceObjectid:107194Editor:ORACLEPROD

Edit date: Not Reported Prod loade: Y

Disc prmt : Inactive

 $Link: \\ https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157\&seqNo=20\&command=OnlySearch.do?permitNum=50157\&seqNo=20\&command=OnlySearch.do?permitNum=50157\&seqNo=20\&command=OnlySearch.do?permitNum=50157\&seqNo=20\&command=OnlySearch.do?permitNum=50157\&seqNo=20\&command=OnlySearch.do?permitNum=50157\&seqNo=20\&command=OnlySearch.do?permitNum=50157\&seqNo=20\&command=OnlySearch.do?permitNum=50157\&seqNo=20\&command=OnlySearch.do?permitNum=50157\&seqNo=20\&command=OnlySearch.do?permitNum=50157\&seqNo=20\&command=OnlySearch.do?permitNum=50157\&seqNo=20\&command=OnlySearch.do?permitNum=50157\&seqNo=20\&command=OnlySearch.do?permitNum=50157\&seqNo=20\&command=OnlySearch.do?permitNum=50157\&seqNo=20\&command=OnlySearch.do?permitNum=50157\&seqNo=20\&command=OnlySearch.do?permitNum=50157\&seqNo=20\&command=OnlySearch.do?permitNum=50157\&seqNo=20\&command=OnlySearch.do?permitNum=50157\&seqNo=20\&command=OnlySearch.do.permitNum=50157\&seqNo=20\&command=OnlySearch.do.permitNum=50157\&seqNo=20\&command=OnlySearch.do.permitNum=50157\&seqNo=20\&command=OnlySearch.do.permitNum=50157\&seqNo=20\&command=OnlySearch.do.permitNum=50157\&seqNo=20\&command=OnlySearch.do.permitNum=50157\&seqNo=20\&command=OnlySearch.do.permitNum=50157\&seqNo=20\&command=OnlySearch.do.permitNum=50157\&seqNo=20\&command=OnlySearch.do.permitNum=50157\&seqNo=20\&command=OnlySearch.do.permitNum=50157\&seqNo=20\&command=OnlySearch.do.permitNum=50157\&seqNo=20\&command=OnlySearch.do.permitNum=50157\&seqNo=20\&command=OnlySearch.do.permitNum=50157\&seqNo=20\&command=OnlySearch.do.permitNum=50157\&seqNo=20\&command=OnlySearch.do.permitNum=50157\&seqNo=20\&command=OnlySearch.do.permitNum=50157\&seqNo=20\&command=OnlySearch.do.permitNum=50157\&seqNo=20\&command=OnlySearch.do.permitNum=50157\&seqNo=20\&command=OnlySearch.do.permitNum=50157\&search.do.permitNum=50157\&search.do.permitNum=50157\&search.do.permitNum=50157\&search.do.permitNum=50157\&search.do.permitNum=50157\&search.do.permitNum=50157\&search.do.permitNum=50157\&search.do.permitNum=50157\&search.do.permitNum=50157\&search.do.permitNum=50157\&sear$

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.91220861 Dec long: -81.30783829

Lat no: 285444 Long no: 811828

Site id: FLSJ80000052368

Q140
East FL WELLS FLSA80000027317
1/2 - 1 Mile

Lower

Fluwid: AAH0913 Well type: 41

Status: ACTIVE Casing mat: Not Reported

 Longitude:
 -81.27899

 Latitude:
 28.91151

 Well depth:
 105

 Length:
 0

Diameter: Not Reported Permit num: 3644187

Comment: Not Reported

Sanit seal: Yes Name: WELL
First name: Not Reported Last name: Not Reported
Phone: Not Reported Phone ext: Not Reported

Lg pws: 0
Datum: WS1984
Hae: 14.48
Con detail

30-JUL-01 Loc method: **DGPS** Gps date: Project id: **PWS** Insp fname: Not Reported Insp Iname: Not Reported Insp chd: Not Reported Req numb: Not Reported Property i: Not Reported VOLUSIA Address: 1209 SAXON BLVD County: Number: Predir: 1209 Not Reported Prefix: Not Reported Street: SAXON

 Suffix:
 BLVD
 Postdir:

 Zipcode:
 32763
 City:

 Loc id:
 324028

 Gps id:
 324028

Wsrp id: Not Reported Action: Not Reported Port stat: **POTABLE** Res type: Not Reported Other id: Not Reported Software: Not Reported Streetside: Not Reported Not Reported Agency:

Parcel id: Not Reported Pws design: 15000

Pws verify: 0

Site id: FLSA80000027317

Q141

East 1/2 - 1 Mile Lower FL WELLS FLSJ80000045668

Not Reported

ORANGE CITY

 Fid:
 45667
 Cur prmt i:
 134079

 Offcl prmt:
 50157
 Seq no:
 33

Stn id: 243919 Stn alias: PZ 6 (Site 6 Wetland 2 E portion of Goose Lake)

Stn tp: Monitoring Well Monitoring: Y

Site id: 305827 Site nm: Southwest

Seq type: Letter Modification Prmt stage: Closed

Rule type: 40C-2 Rule type: CUP Individual (40C-2)

Prmt proj: Volusia County Combined CUP

Recv dt: 01-MAY-13 Prmt decis: 28-MAY-13

Prmt expir: 08-MAY-21

Applicant: Volusia County Public Works Dept Owner: Volusia County Public Works Dept

Prmt recom: Approval Prmt stts: Closed

Proj acres: 5

 County:
 Volusia
 Well csng:
 2

 Well csng1:
 15
 Well cur d:
 25

 Sect id:
 24
 Twnshp id:
 18S

Rng id: 30E Source: Not Reported

Stn stts: Inactive Max cap qt: 0

Gps: Y Determinat:

Stnhdr det:DigitizeCmplnc stt:UndeterminedObjectid:126986Editor:SJONESEdit date:13-MAY-13Prod loade:Not Reported

Disc prmt : Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=33&command=OnlySearch

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.91092898 Dec long: -81.27890414

Lat no: 285439 Long no: 811644

Site id: FLSJ80000045668

Q142
East FL WELLS FLSJ80000038622

1/2 - 1 Mile Lower

 Fid:
 38621
 Cur prmt i:
 131775

 Offcl prmt:
 50157
 Seg no:
 32

Stn id: 243919 Stn alias: PZ 6 (Site 6 Wetland 2 E portion of Goose Lake)

Stn tp: Monitoring Well Monitoring: Y

Site id: 303280 Site nm: Southwest

Seq type: Letter Modification Prmt stage: Closed

Rule type: 40C-2 Rule type: CUP Individual (40C-2)

Prmt proj: Volusia County Combined CUP (Ltr Mod)

Recv dt: 24-AUG-12 Prmt decis: 04-SEP-12

Prmt expir: 08-MAY-21

Applicant: Volusia County Public Works Dept Owner: Volusia County Public Works Dept

Prmt recom: Approval Prmt stts: Closed

Proj acres: 5

 County:
 Volusia
 Well csng:
 2

 Well csng1:
 15
 Well cur d:
 25

 Sect id:
 24
 Twnshp id:
 18S

Rng id: Source: Not Reported

Stn stts: Inactive

Max cap qt: 0

Gps: Y Determinat: 3

Stnhdr det: Digitize CmpInc stt: Out Of Compliance

Objectid:115865Editor:SJONESEdit date:07-SEP-12Prod loade:Not Reported

Disc prmt : Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=32&command=OnlySearch

Prmt app p: CLOS Proj use t: Public Supply

 Dec lat:
 28.91092898

 Dec long:
 -81.27890414

Lat no: 285439 Long no: 811644

Site id: FLSJ80000038622

Q143
East FL WELLS FLSJ80000060204
1/2 - 1 Mile

Lower

 Fid:
 60203
 Cur prmt i:
 141509

 Offcl prmt:
 50157
 Seq no:
 35

Stn id: 243919 Stn alias: PZ 6 (Site 6 Wetland 2 E portion of Goose Lake)

Stn tp: Monitoring Well Monitoring: Y

Site id: 313949
Site nm: Southwest

Seq type: Letter Modification Prmt stage: Compliance

Rule type: 40C-2 Rule type: CUP Individual - Staff Issued

Prmt proj: Volusia County Combined CUP

Recv dt: 08-APR-15 Prmt decis: 24-APR-15

Prmt expir: 08-MAY-21

Applicant: Volusia County Water and Utility Services Group

Owner: Volusia County Public Works Dept

Prmt recom: Approval Prmt stts: Issued

Proj acres: 5

 County:
 Volusia
 Well csng:
 2

 Well csng1:
 15
 Well cur d:
 25

 Sect id:
 24
 Twnshp id:
 18S

Rng id: 30E Source: Not Reported

Stn stts: Inactive

Max cap qt: 0

Gps: Y Determinat: 3

Stnhdr det:DigitizeCmplnc stt:UndeterminedObjectid:185593Editor:JPARISHEdit date:08-APR-15Prod loade:Not Reported

Disc prmt : Active

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=35&command=OnlySearch

Prmt app p: COMP Proj use t: Public Supply

Dec lat: 28.91092898 Dec long: -81.27890414

Lat no: 285439 Long no: 811644

Site id: FLSJ80000060204

Q144 East 1/2 - 1 Mile Lower

FL WELLS FLSJ80000059349

 Fid:
 59348
 Cur prmt i:
 139031

 Offcl prmt:
 50157
 Seq no:
 34

Stn id: 243919 Stn alias: PZ 6 (Site 6 Wetland 2 E portion of Goose Lake)

Stn tp: Monitoring Well Monitoring: Y

Site id : 311270 Site nm: Southwest

Seq type: Letter Modification Prmt stage: Closed

Rule type: 40C-2 Rule type: CUP Individual - Staff Issued

Prmt proj: Volusia County Combined CUP

Recv dt: 04-AUG-14 Prmt decis: 22-AUG-14

Prmt expir: 08-MAY-21

Applicant: Volusia County Public Works Dept Owner: Volusia County Public Works Dept

Prmt recom: Approval Prmt stts: Closed

Proj acres: 5

 County:
 Volusia
 Well csng:
 2

 Well csng1:
 15
 Well cur d:
 25

 Sect id:
 24
 Twnshp id:
 18S

Rng id: 30E Source: Not Reported

Stn stts: Inactive Max cap qt: 0

Gps: Y Determinat: 3

Stnhdr det: Digitize CmpInc stt: Out Of Compliance

Objectid: 160048 Editor: JPARISH
Edit date: 06-AUG-14 Prod loade: Not Reported

Disc prmt : Inactive

Link: https://permitting.sjrwmd.com/epermitting/jsp/DocumentSearch.do?permitNum=50157&seqNo=34&command=OnlySearch

Prmt app p: CLOS Proj use t: Public Supply

Dec lat: 28.91092898

Dec long: -81.27890414

Lat no: 285439 Long no: 811644

Site id: FLSJ80000059349

Map ID Direction Distance

Database **EDR ID Number**

FL_SINKHOLE SINK502063 **East** 1/4 - 1/2 Mile

Refid: 2992 Ref num: 79-026 SINKHOLE Fname: Not Reported Fadd1: Not Reported Fcity:

Fstat: FL Fzip: Not Reported Zip: Not Reported Fcnty: **VOLUSIA** True sink: Not Reported 5/15/2003 Not Reported Date add: Date rev: Month: 8 Day: 25

2002 1600 Year: Time: Long dd: 81 Long mm: 17 Long ss: 20

-81.288888999999998 Lon: Lat dd: 28 54 Lat mm: 28.911389 Lat ss: 41 Lat:

Twnshp: 18 Range: 30E Section: 23 Qtrsect1: NW SE Qtrsect2: Qtrconver1: Α Qtrconver2: AD D Qtrtrfgs:

ORANGE CITY Quad: Rpt source: Not Reported Not Reported Rpt phone: Not Reported Rpt name: Dt event: Not Reported Oname: UNKNOWN Oadd1: 884 SAXON BLVD

Ocity: **ORANGE CITY** Ozip:

Eventadd1: Not Reported Otele: Not Reported Sizdim: Е Sinshape: С SinIngth: 3 3 Sindepth: 0 Sinwidth: Slope: 0 Watsin: U Watbls: 999 Limvis: U Cavvis: U Subrate: Ú 7 Col code: 0

Triggers: Υ Propdam: Repaired: U Planned: 0 U Topo1: 0 Topo3: 0 Topo2: Topo4: 0 Topo5: 0

Topo6: 0 Drainstr: Not Reported Lucode: 0 Landus1:

Landus2: 0 Landus3: 0 0 Landus4: 0 Landus5: 0 0 Landus6: Landus7:

Landus8: 0 UNKNOWN Soiltype:

Oldsin: Nearsin:

CLOSED ONE LANE OF ROAD TO REPAIR SINK IN RIGHT OF WAY. SWP020825-4497. END. Comments:

Access1:

Witnam: Not Reported Not Reported Witaddre:

Witctzip: Not Reported Witphone: Not Reported Site id: SINK502063



AREA RADON INFORMATION

State Database: FL Radon

Radon Test Results

Zip	Total Buildings	% of sites>4pCi/L	Data Source
_			
32763	6	0.0	Certified Residential Database
32763	20	0.0	Mandatory Non-Residential Database

Federal EPA Radon Zone for VOLUSIA County: 3

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.

: Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for VOLUSIA COUNTY, FL

Number of sites tested: 64

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area	0.540 pCi/L	100%	0%	0%
Basement	0.830 pCi/L	100%	0%	0%

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

HYDROLOGIC INFORMATION

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetlands Inventory

Source: Department of Environmental Protection

Telephone: 850-245-8238

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Service, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

DEP GWIS - Generalized Water Information System Well Data

Source: Department of Environmental Protection

Telephone: 850-245-8507

Data collected for the Watershed Monitoring Section of the Department of Environmental Protection.

DOH and DEP Historic Study of Private Wells

Source: Department of Environmental Protection

Telephone: 850-559-0901

Historic database for private supply wells.

Well Construction Permitting Database

Source: Northwest Florida Water Management District

Telephone: 850-539-5999

Consumptive Use Permit Well Database

Source: St. Johns River Water Management District

Telephone: 386-329-4841

Permitted Well Location Database

Source: South Florida Water Management District

Telephone: 561-682-6877

Super Act Program Well Data

This table consists of data relating to all privately and publicly owned potable wells investigated as part of the SUPER Act program. The Florida Department of Health's SUPER Act Program (per Chapter 376.3071(4)(g), Florida Statutes), was given authority to provide field and laboratory services, toxicological risk assessments, investigations of drinking water contamination complaints and education of the public

Source: Department of Health Telephone: 850-245-4250

Water Well Location Information

Source: Suwannee River Water Management District

Telephone: 386-796-7211

PHYSICAL SETTING SOURCE RECORDS SEARCHED

Water Well Permit Database

Source: Southwest Water Management District

Telephone: 352-796-7211

OTHER STATE DATABASE INFORMATION

Florida Sinkholes

Source: Department of Environmental Protection, Geological Survey

The sinkhole data was gathered by the Florida Sinkhole Research Institute, University of Florida.

Oil and Gas Permit Database

Source: Department of Environmental Protection

Telephone: 850-245-3194

Locations of all permitted wells in the state of Florida.

RADON

State Database: FL Radon Source: Department of Health Telephone: 850-245-4288 Zip Code Based Radon Data

Area Radon Information

Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency

(USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at

private sources such as universities and research institutions.

EPA Radon Zones

Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor

radon levels.

OTHER

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary faultlines, prepared

in 1975 by the United State Geological Survey

STREET AND ADDRESS INFORMATION

© 2015 TomTom North America, Inc. All rights reserved. This material is proprietary and the subject of copyright protection and other intellectual property rights owned by or licensed to Tele Atlas North America, Inc. The use of this material is subject to the terms of a license agreement. You will be held liable for any unauthorized copying or disclosure of this material.

USER QUESTIONNAIRE RESPONSES

USER QUESTIONNAIRE

Pursuant to ASTM E1527, ASTM E2600-15, and the EPA All Appropriate Inquiry Rule, the User of the report must answer specific questions regarding the property and supply this information to the Environmental Professional. While we understand that you may have only limited knowledge of the property, please answer the questions to the best of your ability based on your current knowledge, and return the completed questionnaire to PSI.

Pha 1.	Did a review of land title records (or judicial records where appropriate) identify any environmenta cleanup liens filed or recorded against the subject property under federal, tribal, state or local law? No Yes Unknown (if yes, please briefly discuss on the next page or as an attachment)
2.	Did a review of land title records (or judicial records where appropriate) identify any activity and land use limitations (AULs), such as engineering controls, land use restrictions or institutional controls that are in place at the subject property and/or have been filed or recorded in a registry under federal, tribal state, or local law? No Yes Unknown (if yes, please briefly discuss on the next page or as an attachment)
3.	Do you have any specialized knowledge or experience related to the subject property or nearby properties? For example, are you involved in the same line of business as the current or forme occupants of the subject property or an adjoining property so that you would have specialized knowledge of the chemicals and processes used by this type of business? Yes (if yes, please briefly discuss on the next page or as an attachment)
4.	Does the purchase price being paid reasonably reflect the fair market value of the subject property? ☐ No ☐ Yes ☐ Not Applicable
	If you conclude that there is a difference, have you considered whether the lower purchase price is because contamination is known or believed to be present at the property? No Yes
5.	Are you aware of commonly known or reasonably ascertainable information about the property that would help the environmental professional to identify conditions indicative of releases or threatened releases? For example: (a) Do you know of the past uses of the property? \[\] No \[\] Yes (if yes, please briefly discuss on the next page or as an attachment) (b) Do you know of specific chemicals that are present or were once present at the property? \[\] No \[\] Yes (if yes, please briefly discuss on the next page or as an attachment) (c) Do you know of spills or other chemical releases that have taken place at the property? \[\] No \[\] Yes (if yes, please briefly discuss on the next page or as an attachment) (d) Do you know of any environmental cleanups that have taken place at the property? \[\] No \[\] Yes (if yes, please briefly discuss on the next page or as an attachment)
6.	Based on your knowledge and experience related to the subject property are there any obvious indicators that point to the presence or likely presence of contamination at the subject property? No Yes (if yes, please briefly discuss on the next page or as an attachment)
7.	Do you know of any pending, threatened, or past litigation or administrative proceedings relevant to hazardous substances or petroleum products in, on, or from the property? No Yes (if yes please briefly discuss on the next page or as an attachment)



TD Bank Property, Orange City, Florida PSI Proposal Number: 0663-190006

en	o you know of any notices from any governmental entity regarding any possible violation of vironmental laws or possible liability relating to hazardous substances or petroleum products? No Yes (if yes, please briefly discuss below or as an attachment)
Furth	er Explain any Answers Requiring Clarification:
-	
Vapoi	r Encroachment Screening Questions
1.	Currently, what type of property is the subject property? ☑ Commercial ☐ Industrial ☐ Residential ☐ Multi-Tenant ☐ Vacant Land
2.	Are there buildings on the subject property? ☑ Yes ☐ No ☐ Unknown (if yes, indicate number and construction type):
	One concrete block building
3.	Will buildings or structures be constructed on the subject property in the future? ☐ Yes ☑ No ☐ Unknown (if yes, indicate number and construction type)
4.	If buildings exist or are proposed, do/will they have elevators? ☐ Yes ☑ No ☐ Unknown
5.	What type of below-grade level exists or is proposed? ☐ Full/Partial Basement ☐ Crawl Space ☐ Parking Garage ☐ Multi-Level ☐ None/Unknown (if none/unknown, skip to question 11)
6.	Is there ventilation currently/proposed in the below-grade level? ☐ Yes ☐ No ☐ Unknown
7.	Are there sump pumps, floor drains or trenches existing or proposed in the below-grade level? Yes No Unknown
8.	Is there a radon or methane mitigation system installed or proposed? ☐ Yes ☐ No ☐ Unknown (If yes , please indicate if passive or active):
9.	What type of heating system exists or is proposed in the building? (check all that apply) Hot Air Circulation Hot Air Radiation Hot Water Radiation Hot Water Circulation Fireplace Radiant Floor Heat Fuel Oil Furnace Electric Baseboard Heat Pump Wood Stove Steam Radiation Coal Furnace Kerosene Heater Used Oil Heater Natural Gas Furnace Other
10.	How are the utility systems fueled/powered or proposed to be fueled/powered? (check all that apply)
	☐ Natural Gas ☐ Propane ☐ Kerosene ☐ Coal ☐ Wood ☐ Electricity☐ Fuel Oil ☐ Solar ☐ Wind ☐ Other
11.	Have there ever been any environmental problems at the subject property? ☐ Yes ☐ No ☑ Unknown (if yes, please describe)



12.	Does/will a gas station or dry cleaner o ☐ Yes ☑ No ☐ Unknown	operate anywhere on the subject property?
13.	Do/will any of the tenants use hazard property? ☐ Yes ☑ No ☐ Unknown	dous chemicals in relatively large quantities on the subject
14.	Have any tenants ever complained a problems that may have been associa	about odors in the building or experienced health-related ted with the building?
	☐ Yes ☐ No ☑ Unknown	
15.	Are the current or proposed operation OSHA or EPA permitting? ☐ Yes ☐ No ☐ Unknown	ns on the subject property going to require/require special
16.	Are there any existing or proposed ur the subject property? ☐ Yes ☑ No ☐ Unknown (if yes , ple	nderground or aboveground storage tanks (ASTs/USTs) on ase describe)
17.	Are there sensitive receptors (for example that occupy or will occupy the subject ☐ Yes ☑ No ☐ Unknown	mple: children, elderly, people in poor health, and so forth) property?
Furthe	er Explain any Answers Requiring Cla	rification:
Pursua subjec	al Documents Checklist ant to ASTM E 1527 §10.8, do you know t property, and if so, whether copies wi tentation to PSI as soon as practical. Ple	whether any of the following documents exist related to the ill be provided to PSI for review? If so, please submit such ease check all that apply.
	vironmental compliance audit reports; or vironmental permits or hazardous waste	example: Phase I/II ESAs or RBCA reports) risk assessments generation notices or reports
Saf	ety data sheets (formerly known as Mate	rage tanks, or underground injection systems erial Safety Data Sheets or MSDSs) is; preparedness and prevention plans; spill prevention,
COL	intermeasure and control (SPCC) plans;	etc.
☐ Not	tices or other correspondence from any	governmental agency relating to past or current violations
☐ Ge	environmental laws with respect to the protechnical studies; or reports regarding l corded activity and land use limitations (roperty or relating to environmental liens on the property hydrogeologic conditions on the property or vicinity AULs)
Dani	iel Esden	V.P.
	Authorized User Representative	Title
		9/14/2016
Signatu	ıre	Date



HISTORICAL RESEARCH DOCUMENTATION



REFERENCE: THE 2015 AERIAL PHOTOGRAPH WAS OBTAINED FROM LABINS. THE PRESENTED DATA IS FOR INFORMATIONAL PURPOSES ONLY. IT IS NOT MEANT FOR DESIGN, LEGAL, OR ANY OTHER USES. PSI ASSUMES NO RESPONSIBILITY FOR ANY DECISIONS MADE OR ANY ACTIONS TAKEN BY THE USER BASED UPON INFORMATION OBTAINED FROM THE ABOVE DATA.

06633046

18S/30E/23 10/4/2016

Information To Build On

With 125 offices across North America. One Company, One Call

1748 33rd Street Orlando, FL 32839 (407)304-5560 (407)304-5561 fax

TD BANK

865 SAXON BOULEVARD ORANGE CITY, VOLUSIA COUNTY, FLORIDA

FOR: DANIEL CORPORATION

Aerial Photograph (2015)



Morgan B. Gilreath Jr. M.A., C.F.A.



Home

Home

Search

Downloads

Exemptions

Estimate of Taxes

Agriculture Ma

Tangible

Links

Contact

Notice of Proposed Taxes

Search Choices Search By Alternate Key Property Information

Parcel Information: 8023-00-00-0105 2016 Preliminary Tax Roll

Last Updated: 10-02-2016

Owner Name and Address

Alternate Key 5762262 Parcel Status

rcel Status Active Parcel (Real Estate)

 Short Parcel ID
 8023-00-00-0105
 Mill Group
 014 Orange City

 Full Parcel ID
 23-18-30-00-00-0105
 2015 Final Mill Rate
 23.92010

Created Date 11 FEB 1998

Property Class 23 Financial Institutions (banks, savings & loan companies, mortgage companies)

Ownership Type Fee Simple Ownership Percent 100

Owner Name TD BANK NA
Owner Name/Address 1 380 WELLINGTON ST
Owner Address 2 TOWER B 12TH FL
Owner Address 3 LONDON ON
Owner Zip/Postal Code N6A 4S4

Situs Address 865 SAXON BLVD ORANGE CITY

Legal Description

23-18-30 IRREG PARCEL MEAS 268.5 FT ON N/L OF SAXON BLVD & MEAS 381.22 FT ON E/L & BEING W 202.29 FT OF THE E 402.76 FT AS MEAS ON N/L FROM THE W/L OF ENTERPRISE ROAD & MEAS 356.46 FT ALONG E/L OF CROWN CENTER RD EXC 100 PC SUB SURFACE RTS PER OR 5184 PG 0755 PER OR 5239 PG 3057 PER OR 6537 PG 2301

Sales History

Book Page	Sale Date	Sale Instrument	Qualified Unqualified	Improved	Sale Price
6537 2301	10/2010 Quit Claim E	Deed	Unqualified Sale	Yes	7,800,000
5239 3057	01/2004 Warranty De	eed	Unqualified Sale	No	100
5184 0755	10/2003 Warranty De	eed	Institutional / bank	No	700,000
4361 4684	10/1998 Corporation	Deed	Unqualified Sale	No	100
4274 2804	02/1998 Warranty De	eed	Qualified Sale	No	650,000
3797 2192	12/1992 Warranty De	eed	Multi parcel sale	No	155,000

History of Values

Year	Land	Bldg(s)	Misc. Impr.	Just Value	School Assessed	Non-School Assessed	School Exemption	School Taxable	Non-School Exemption	Non-School Taxable
2015	334,764	446,585	18,877	800,226	800,226	800,226	0	800,226	0	800,226
2014	334,764	411,512	20,973	767,249	767,249	767,249	0	767,249	0	767,249

Display Value History

Land Data

Code	Land Use Type	Frontage	Depth	No. Units	Unit Type	Rate	Depth	Loc	Shp	Phy	Just Value
2300 FI	NANCIAL	0.0	0.0	74392.00	SQUARE_FEET	5.00	100	100	90	100	334,764
Neighbo	rhood C9899 C	DRANGE CITY C	OMMERCIA	L			Total Lan	d Clas	sified		0
							Total Lan	d luet			334 764

Building Characteristics

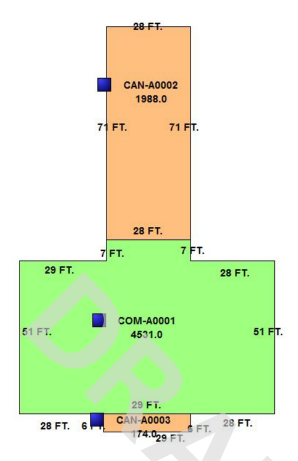
Building Number: 200515 (Building 1 of 1)

		(-	٠,									
Bldg. No.	Property Type			ucture ype	Perimete	er	Year Built	Quality Grade	Phys. Depr.	Func. Obs.	Loc. Obs.	Next Review
200515	Commercial	Concrete	or Mas	onry		840	2005	325	2%	0%	0%	2999
Section Number	Avg. Wall Height	Number Stories	Year Built	Bsmnt%	Ground Floor Area			rior ish	Se	ct%	Sprinkler	A/C
001	12.00	1	2005	0.00	4531 Br	anch E	Bank (23	D)	1	00.00	Yes	Yes
002	10.00	1	2005	0.00	1988 Ca	anopy	(CAN)			0.00	No	No
003	10.00	1	2005	0.00	174 Ca	anopy	(CAN)			0.00	No	No
				Exterior Wa	II Type						Area%	,

44 Concrete Block, Stucco 75%
46 Ribbed/Ornamental Conc Block 25%

Building Refinements

DescriptionNumber of UnitsUnit TypeBank Vault, Branch180 SFBaths, 4-Fixture2 UBBaths, 2-Fixture1 UB



Miscellaneous Improvements

Improvement Type	Number of Units	Unit Type	Life	Year In	Grade	Length	Width	Depr. Value
PVA PAVING ASPHALT	25,994	SF	6	2005	3	0	0	8,006
PVC PAVING CONCRET	695	SF	15	2005	5	0	0	1,237
ILP PUMP ISLAND	796	SF	25	2005	3	0	0	3,669
PFL LIGHT PK LOT	16	TU	20	2005	4	0	0	4,733
BWL BLOCK WALL	35	LF	50	2005	3	0	0	440

Parcel Notes (Click button below to display Parcel Notes)

Planning and Building

Permit Number	Permit Date Amount Issued	Date Complete	Construction Description	Occupancy Number	Occupancy Bldg
6-10-7200	15,000 07-15-2010		REMODEL		0
20050105048	0 01-05-2005		IMPACT CITY APPLICAT		0

Total Values

Land Value	334,764 New Construction Value	0
Building Value	472,331 City Econ Dev/Historic	0
Miscellaneous	18,085	
Just Value	825,180 Previous Just Value	800,226
School Assessed	825,180 Previous School Assessed	800,226
Non-School Assessed	825,180 Previous Non-School Assessed	800,226
Exemption Value	0 Previous Exemption Value	0
Additional Exemption Value	0 Previous Additional Exemption Value	0
School Taxable	825,180 Previous School Taxable	800,226
Non-School Taxable	825,180 Previous Non-School Taxable	800,226
1		

MapIT PALMS Map Kiosk

MapIT: Your basic parcel record search including lot dimensions.

Map Kiosk: More advanced tools for custom searches on several layers including parcels.



TD Bank Property

865 Saxon Boulevard Orange City, FL 32763

Inquiry Number: 4735237.5

September 27, 2016

The EDR-City Directory Image Report



TABLE OF CONTENTS

SECTION

Executive Summary

Findings

City Directory Images

Thank you for your business.

Please contact EDR at 1-800-352-0050 with any questions or comments.

Disclaimer - Copyright and Trademark Notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OR DAMAGE, INCLUDING. WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction orforecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

Copyright 2016 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc. or its affiliates is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

EXECUTIVE SUMMARY

DESCRIPTION

Environmental Data Resources, Inc.'s (EDR) City Directory Report is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Report includes a search of available city directory data at 5 year intervals.

RESEARCH SUMMARY

The following research sources were consulted in the preparation of this report. A check mark indicates where information was identified in the source and provided in this report.

<u>Year</u>	Target Street	Cross Street	<u>Source</u>
2013			Cole Information Services
2008	$\overline{\checkmark}$		Cole Information Services
2003		lacksquare	Cole Information Services
1999			Cole Information Services
1995		\square	Cole Information Services
1992		$\overline{\mathbf{V}}$	Cole Information Services
1985		$\overline{\square}$	Polk City Directory
1980		$\overline{\checkmark}$	Polk City Directory
1975			Polk City Directory
1970			Polk City Directory
1965			Polk City Directory

RECORD SOURCES

EDR is licensed to reproduce certain City Directory works by the copyright holders of those works. The purchaser of this EDR City Directory Report may include it in report(s) delivered to a customer. Reproduction of City Directories without permission of the publisher or licensed vendor may be a violation of copyright.

FINDINGS

TARGET PROPERTY STREET

865 Saxon Boulevard Orange City, FL 32763

<u>Year</u>	CD Image	<u>Source</u>	
SAXON BLVD			
2013	pg A4	Cole Information Services	
2008	pg A8	Cole Information Services	
2003	pg A12	Cole Information Services	
1999	pg A16	Cole Information Services	
1995	pg A18	Cole Information Services	
1992	pg A21	Cole Information Services	
1985	pg A24	Polk City Directory	
1980	pg A26	Polk City Directory	
1980	pg A27	Polk City Directory	
1975	-	Polk City Directory	Street not listed in Source
1970	-	Polk City Directory	Street not listed in Source
1965	-	Polk City Directory	Street not listed in Source

4735237-5 Page 2

FINDINGS

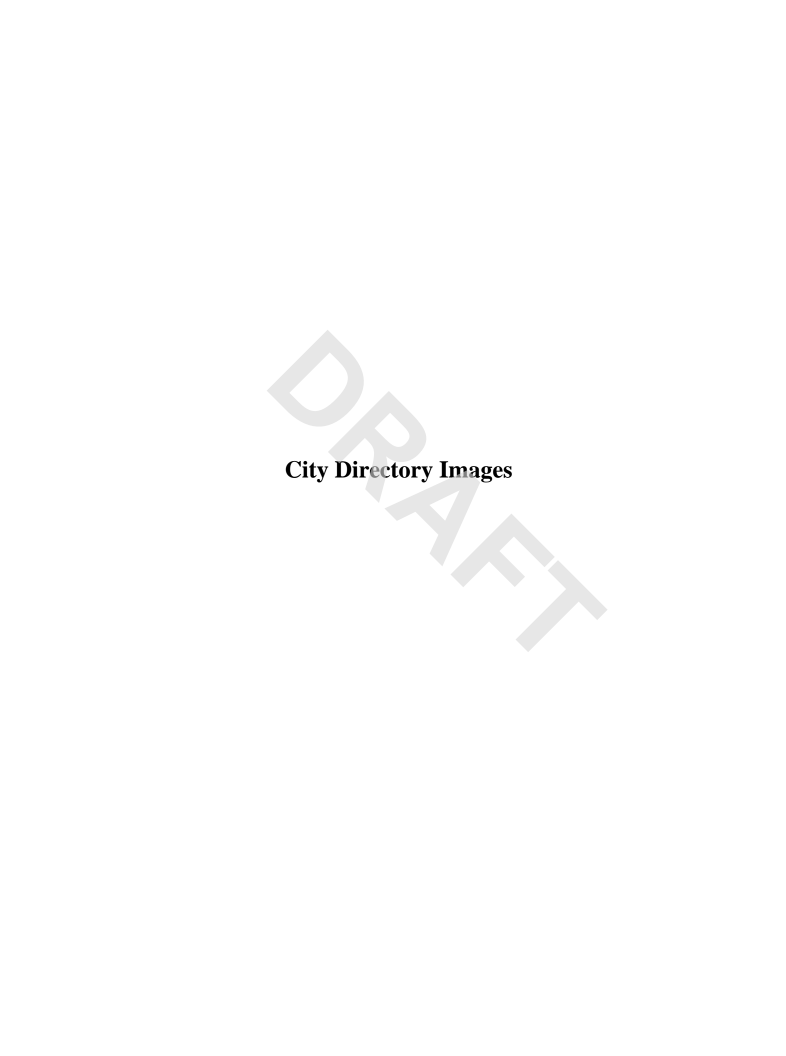
CROSS STREETS

<u>Year</u>	CD Image	<u>Source</u>
-------------	----------	---------------

ENTERPRISE RD

2013	pg. A2	Cole Information Services	
2008	pg. A6	Cole Information Services	
2003	pg. A10	Cole Information Services	
1999	pg. A14	Cole Information Services	
1995	pg. A17	Cole Information Services	
1992	pg. A20	Cole Information Services	
1985	pg. A22	Polk City Directory	
1985	pg. A23	Polk City Directory	
1980	pg. A25	Polk City Directory	
1975	-	Polk City Directory	Street not listed in Source
1970	-	Polk City Directory	Street not listed in Source
1965	-	Polk City Directory	Street not listed in Source

4735237-5 Page 3



ENTERPRISE RD 2013

0504	EVE CAVEDO
2564	EYE SAVERS
2566	GREAT CLIPS ORANGE CITY JEWELERS
2572 2575	TARGET
2576	RADIOSHACK
2578	HOMESVIEW CORPORATION
	UPS STORES 2570 THE
	VOLUSIA COUNTY WEB SERVICES LLC WEST VOLUSIA REGIOUAL CHAMBER OF COM
2500	JIFFY LUBE
2590	······
2596	CHASE BANK
2500	
2599	APPLEBEES NEIGHBORHOOD GRILL & BAR
2602 2612	SUNTRUST BANK BEALLS DEPARTMENT STORE
2614	THE PARTY EXCHANGE
2615	AFFORDABLE AUTO REPAIR & TIRES BY DO
2013	TIRES PLUS
2616	MOES SOUTHWEST GRILL
2620	AT&T
2020	WALMART
2621	CRAZE NAILS & SPA
2021	FUNCAKES INC
	MATTRESS ONE
	THE LITTLE CLINIC
	WELL DRESSED HOME DESIGN
	WOODYS BBQ
2625	FUJI YAMA STEAK HOUSE & SUSHI
	PAPA JOHNS PIZZA
2628	TACO BELL
2631	BUMBINOS PRATTORIA
	DRAFT HOUSE THE
	HEROES BARBER SHOP
	JIMMY JOHNS GOURMET SANDWICH SHOP
	YOMII YOGURT
2635	HOBBY LOBBY
2636	J STEVERSON
2641	HALF OFF BOOKS
2661	CIRCLE K
2667	BIERNACKI & BIERNACKI PA
	BIERNACKI NANCY L ATTY
2669	ELDER HEALTH CARE
2680	FIRESTONE COMPLETE AUTO CARE
2690	CENTER STATE BANK
2700	CHILDS WORLD OF LEARNING
	EAST COAST PERFORMING ARTS
	READING STAR ACADEMY
2716	AMF DELTONA LANES
	KIDSPORTS
2728	BESONG GEORGE MD

ENTERPRISE RD 2013 (Cont'd)

2728	GASTROENTEROLOGY OF GREATER ORLANDO
	WOMENS HEALTH RESOURCE
2730	COAST TITLE OF VOLUSIA COUNTY INC
	ORLANDO SENTINEL ADVERTISING
	POLITIS & MATOVINA PA
	PRUDENTIAL THE PROPERTY PLACE
2740	POTTERY PORCH & PANTRY
2742	TAN TANZ
2744	COUNTY OF VOLUSIA
	VOLUSIA COUNTY OF LISTINGS FOR DEPAR
2746	DIRECT INSURANCE
2751	ANCHOR INVESTMENT
	CHOICES HEALTH CENTER
	CINDY NAILS & SPA
	CURVES
	DR BRAD LIPKIN
	HAIR KU
	IMAGES
	JAMES RAYNOR STATE FARM INSURANCE
	MEDICAL ARTS LABORATORY
	NORA ROMERO
	ROMERO NORA B CPA
	ROMERO NORA B CPA LLC
	SIMPLY SCRUBS OF FL INC
	STUCKER FAMILY HOLDINGS INC
	WATTS CHIROPRACTIC CENTER
2754	HANGER PROSTHETICS & ORTHOTICS
2776	MID FLORIDA HEMATOLOGY
2777	FLORIDA HEALTH CARE PLANSHMO
	HOSPICE OF VOLUSIA FLAGLER
	VOLUSIA HAND SURGERY CLINIC

Cross Street

Target Street

Source

Cole Information Services

SAXON BLVD 2013

741	GRANDEVILLE ON SAXON
810	KMART
816	ADVANCE AMERICA CASH ADVANCE
	MICKEY FINNS
822	BUYERS & SELLER S ALLIANCE
	MARKETPLACE CINEMA
	METROPCS
828	DOLLAR GENERAL STORE
	ONEMAIN FINANCIAL
834	LA VIE NAILS
	RENTACENTER
840	COLOR WHEEL PAINT 118 ORC
	KARALOUS BRIDAL
852	HAIRTREK LLC
	HONG KONG BUFFET
858	SAVALOT
860	PLANET FITNESS
862	DEBBIES HEALTH FOODS
864	TONYS NEW YORK PIZZA
865	TD BANK
870	HAPPY TUNEZ
	PJS DINER INC
	SAXON DENTAL
876	HALIFAX HEALTH HOSPICE OF VOLUSIA
884	NATIONAL CITY BANK
	PNC BANK
890	BLOCKBUSTER
894	ANGELS NAILS & SPA
	LET IT ROLL
	MAYCOM COMMUNICATIONS
896	TIRE KINGDOM
897	WALGREENS
898	FIVE GUYS BURGERS & FRIES
901	LOWES HOME IMPROVEMENT
902	CHECK ON HOLD
	FOX MATTRESS
	HEARING AID LAB
	TRUSTCO BANK
914	KFCA&W
917	PIZZA HUT
920	HANCOCK BANK
926	JENA MEDICAL WALKIN
927	STEAK N SHAKE
932	SEMINOLE NEUROLOGY ASSOCIATES PA
937	VICTOR MELGEN
938	AMERICAN ORTHO TECH
	MELGEN VICTOR W MD PA
939	CHILIS
942	FLORIDA INJURY & REHABILITATION CENT
	YOON DENTAL

<u>Target Street</u> <u>Cross Street</u> <u>Source</u>

✓ - Cole Information Services

SAXON BLVD 2013 (Cont'd)



ENTERPRISE RD 2008

2562	CROWN CLEANERS
2564	DAYTONA EYE CENTER
	EYE SAVERS
2566	GREAT CLIPS
	SPRINGLINE CORP
2570	BOULEVARD HALLMARK STORE
	HALLMARK CARDS & GIFTS
2572	ORANGE CITY WATCH & JEWELRY REPAIR
2575	QUALEX
	TARGET
	TARGET PHARMACY
	TARGET STORES
2576	RADIOSHACK CORP
2578	5 STAR CONSTRUCTION INC
_0.0	A & B BUILDERS CORP
	BAY STATE INVESTMENTS LLC
	CALLCONNEX LLC
	CAPITAL CONCEPTS OF FLORIDA
	CRN INC
	DIAMOND DOG GROUP INC
	GARY LANDMESSER
	IMPERIUM GROUP LLC
	JACKIS INC
	MECHANICAL INSULATION
	NEW CREATIONS INTERNATIONAL
	OUTDOOR LIVING POOL & PATIO LLC
	RITA CROOM
	SPECIALTY CONSTRUCTION & TECHNICAL S
	T W TRANSPORT SERVICES
	THE SOKOLS LLC
	TOP NOTCH COMMERCIAL CLEANING
	UPS STORE THE
2582	HUNTINGTON LEARNING CENTER
2590	JIFFY LUBE
2596	WASHINGTON MUTUAL INC
2599	APPLEBEES
	SPECIALTY RESTAURANT DEVELOPMENT LLC
2602	SUNTRUST
2612	BEALLS
	BEALLS DEPARTMENT STORES
2615	TIRES PLUS
2618	2 SCOOPS JAVA STOP
	SCRAPBOOK EXTRAORDINAIRE
2620	WAL MART
2623	CARGO SALES INC
2626	REGIONS MORTGAGE
2628	BORDER MASTERS INC TACO BELL
	TACO BELL RESTAURANTS
2636	J STEVERSON
2667	STATE ROAD 44 LLC

<u>Target Street</u> <u>Cross Street</u> <u>Source</u>
- Cole Information Services

ENTERPRISE RD 2008 (Cont'd)

2680	BFS RETAIL & COMMERCIAL OPERATIONS L
	FIRESTONE COMPLETE AUTO CARE
2690	FEDERAL TRUST BANK
2700	CHILDS WORLD LEARNING
	INTERNATIONAL KARATE CENTER
	UNIVERSAL ARTS CENTER
2716	AMF FAIR LANES BOWLING CENTERS
	DELTONA LANES PRO SHOP INC
	FAIR LANES INC
2730	COAST TO COAST TITLE SERVICE
	PRUDENTIAL CW REALTY
	PRUDENTIAL THE PROPERTY PLACE
2740	WILLIAMS FLOOR CENTER INC
2746	DIRECT GENERAL
	FLORIDA NO FAULT INSURANCE AGENCY
2750	TIMOTHY D POPPELL DMD
2751	HALF OFF BOOKS
	ONLINE ARCHERY SHOP
2754	ALLERGY ASTHMA CONSULTANTS
	ZEFFREN BERNARD S MD
2756	MID FLORIDA MEDICAL
2777	ADVANCED DIABETES TREATMENT CENTER
	DREIER YOLANDA MD
	FLORIDA HEALTH CARE PLAN INC
	HOSPICE OF VOLUSIA FLAGLER
	PREFFERED MEDICAL CENTER
	RONALD EDWARDS
	VOLUSIA HAND SURGERY CLINIC

Cross Street

Target Street

Source

Cole Information Services

SAXON BLVD 2008

040	DIO MAADT
810	BIG KMART
040	K MART PHARMACY
816	ADVANCE AMERICA
	MICKEY FINNS
822	CELLTEL CELLULAR INC
	FOUR TOWNES FAMILY Y M C A ASSN
	REGAL CINEMAS INC
	YMCA OF WEST VOLUSIA
828	CHEAP GUYS COMPUTERS
	CITI FINANCIAL
	CITIFINANCIAL SERVICES INC
	DOLLAR GENERAL STORE
	IDOL APPAREL & ACCESSORIES INC
834	COMFORT UNIFORMS
	RENT A CENTER
	THE LA VIE NAIL SALON
840	BERNINA SEWING CENTRE INC
	COLOR WHEEL PAINTS & COATINGS
846	AARON SALES & LEASE
	WALGREEN CO
852	ARTHUR N LITOWITZ DMD
	ATLANTIC DOOR SERVICE INC
	BJS MAIL BOXES ETC
	FIELDS OF HARVEST MINISTRIES
	HONG KONG BUFFET
	KARATE FOR KIDS ORANGE CITY
	KIDS CAN DO LEARNING CENTER
	LECHMAIER FAMILY CHIROPRACTIC CENTER
	MECHANICAL INSULATION TECHS
004	ML STEWART ASSOCS IN
864	AMERICAN CANCER SOC FLA DIVISION
	COOL K
005	TONYS NEW YORK PIZZA
865	RIVERSIDE BANK
870	FOREVER FORMAL
	PJS FAMILY DINER
	SAXON DENTAL
076	SHIVALIK FOOD & RESTAURANT INC HOSPICE OF VOLUSIA FLAGLER RESALE
876	
884	HARBOR FEDERAL SAVINGS BANK
890	BLOCKBUSTER VIDEO
004	VIACOM
894	ANGEL NAILS SPA
906	MAYCOM COMMUNICATIONS
896	TIRE KINGDOM
897	WALGREENS
898	WALGREENS PHARMACY 4262 FAZOLIS RESTAURANTS INC
898 901	LOWES
3 01	LOWES HOME CENTERS INC
	LOVALO I IOIVIE CENTERO INC

<u>Target Street</u> <u>Cross Street</u> <u>Source</u>

✓ - Cole Information Services

SAXON BLVD 2008 (Cont'd)

	•
902	HEARING AID LAB
	HOLD A CHECK INC
909	PIZZA HUT INC
914	KFC
917	PIZZA HUT
920	PEOPLES FIRST COMMUNITY BANK
926	A MEDICAL FAMILY PRACTICE & WALKING
	JENA MEDICAL CENTER
927	STEAK N SHAKE
932	BLANK NEAL S DO
	CENTRAL FLORIDA HEART ASSOCIATES PA
	SAXON FAMILY PRACTICE
937	VICTOR MELGEN
938	ADVANCED HEMATOLOGY & ONCOLOGY
	CARDIOLOGY CONSULTANTS PA
	COASTAL MEDICAL RESEARCH INC
	DANIEL DANTINI MD
	ENTERPRISE MEDICAL OFFICE LLC
	VICTOR W MELGEN MD
	YONG TSAI
939	CHILIS INC
942	ANTHONY T PERRIN DO
	CENTRAL FL CENTRAL & MAXILLOFACIAL
	CENTRAL FLORIDA INDUSTRIAL LLC
	JENA MEDICAL FAMILY PRACTICE & WALK
	LAD IMAGING
	WOMENS HEALTH CENTER
949	ZAXBYS

ENTERPRISE RD 2003

2562	CDOWN CLEANEDS
2562 2564	CROWN CLEANERS EYE SAVERS
2564 2566	GREAT CLIPS FOR HAIR
2570	BLVRD HLMRK CARD & GIFT SHOP
2572	OCCUPANT UNKNOWN
0575	ORANGE CITY WATCH & JWLRY RPR
2575	OCCUPANT UNKNOWN
0570	TARGET STORES
2576	RADIO SHACK 019840
0570	RADIOSHACK
2578	5 STAR CONSTRUCTION INC
	ANN NASH
	DONALD EVANS
	FRED HENSLEY
	JOHN INGRAM
	JOHN WACH KENNETH EDELEN
	MICHAEL GIORDANO
	MICHAEL YORK
	NICK NICHOLS
	RICHARD GNAZZO
	RICHARD MCGOUGH
2582	PAYLESS SHOE SOURCE
2590	JIFFY LUB
2000	JIFFY LUBE
	OCCUPANT UNKNOWN
2596	WASHINGTON MUTUAL
2599	APPLEBEES
2602	HUNTINGTON NTNL BANK OF FLRD
2002	OCCUPANT UNKNOWN
	SUNTRUST BRANCH LOCATIONS
2612	BEALLS DEPT STORE
2615	DON OLSON TIRE & AUTO CENTERS
	MORGAN TIRE & AUTO INC
	OCCUPANT UNKNOWN
2616	CHRISTMAS COLLECTION
2618	SCRAPBOOK EXTRAORDINAIRE INC
2623	THE FURNITURE SHOWPLACE
2628	TACO BELL RESTAURANTS
2661	STAR ENTERPRISE NO
2667	JOHN WYATT
	SEMINOLE OPTICAL
2680	FIRESTONE
	FIRESTONE MASTER CAR CARE CTR
2700	DALE A SUTTHOFF FAMILY LMTD
	INTERNATIONAL KARATE CTR
	OCCUPANT UNKNOWN
2716	AMF DELTONA LANES
	AMF FAIR LANES BOWLING CNTR
	KIDSPORTS

<u>Target Street</u> <u>Cross Street</u> <u>Source</u>
- Cole Information Services

ENTERPRISE RD 2003 (Cont'd)

2716	OCCUPANT UNKNOWN
2728	SOUTHTRUST BANK
2730	COAST TO COAST TITLE SERVICES INC
	ORLANDO STORAWAY
	STORAWAY
	STRWY SELF STRG OF ORLND LLC
2740	CREATIVE BREAKFAST CONCEPTS
	POTTERY PORCH & PANTRY
	WILLIAMS FLOOR CTR
	WILLIAMS PROPERTIES
2742	KKM BEACH CLUB TNNG & DAY SPA
	KOKOMOS BEACH CLUB
	METCARE RX
	WEST VOLUSIA FAMILY YMCA
	YMCA OF WEST VOLUSIA
2744	OCCUPANT UNKNOWN
	VOLUSIA COUNTY OF PRPRTY TAXES
2746	DIRECT GEN CONSUMER PRODUCTS
2750	POPPELL TIMOTHY D DMD
	TIMOTHY POPPELL
2752	MORNINGSTAR SONOGRAPHY
2754	GUARDIAN OCCUPATIONAL SERVICES
	ROY A ROTHMAN PA
	ROY ROTHMAN
	UDAY CHAUHAN MD PA
2756	ABILITY HEALTH SERVICES
	COUNTRYWIDE HOME LOANS
2776	APPLIANCE DIRECT
	WHITE ROSE CRAFTS & NURSERY
2777	FLORIDA HEALTH CARE PLANS

Cross Street

Target Street Source Cole Information Services

SAXON BLVD 2003

810	KMART CORP	
010	KMART STORES	
	MICKEY FINNS	
	OCCUPANT UNKNOWN	
816	DEBBIES HEALTH FOODS INC	
822	CELLTEL CELLULAR INC	
022	TURNER REAL ESTATE	
	UA MOVIES AT MARKETPLACE	
	UNITED ARTISTS MVY AT MRKTPLC	
825	GERALD HALE	
828	CITIFINANCIAL	
020	IDEAL PC INC	
	RAMPAGE	
	SAC TELEPERFORMANC	
	YUCATAN BURRITO STAND	
834	BLOCK H & R	
034	H & R BLOCK	
	LA VIE NAILS	
	MUD SWEAT & GEARS BICYCLE SHOP	
	RENT A CTR	
840	BERNINA SEWING CTR INC	
040	COLOR WHEEL PAINTS & COATINGS	
846	AARONS SALES & LEASE OWNRSHP	
852	ADVANCED INVESTIGATIVE	
002	AUBIN PHILLIPS	
	BETTER MEDICAL CARE INC	
	HAIRTREK	
	HONG KONG BUFFET	
	KARATE FOR KIDS ORANGE CITY INC	
	KIDS CAN DO LEARNING CTR	
	MCLEAN ASSOCS LLC	
	PROFESSIONAL DISCOUNT SERVICES	
	SEILKOP FREDRICK M DDS	
	STAMAN JAMES A MD	
	SUSAN TAYLOR	
	UNIVERSAL ARTS CTR	
858	CASH N CARRY	
864	COOL K	
870	PJS DINER	
	SUBWAY	
	TRAVEL CONCEPTS OF VOLUSIA	
884	HUNTINGTON MORTGAGE CO	
896	TIRE KINGDOM INC	
898	FAZOLIS RESTAURANTS INC	
	OCCUPANT UNKNOWN	
901	OCCUPANT UNKNOWN	
909	CW CONSTRUCTION CO	
916	NATIONAL CASH ADVANCE	
920	PEOPLES FIRST COMMUNITY BANK	
927	OCCUPANT UNKNOWN	
	- -	

<u>Target Street</u> <u>Cross Street</u> <u>Source</u>

✓ - Cole Information Services

SAXON BLVD 2003 (Cont'd)

927	STEAKN SHAKE
932	BLANK NEAL S DO
	HASSON SYED A MD
	PARKER JOHN V MD
	SAXON FAMILY PRACTICE PA
	SWEET JON F MD
938	COASTAL MEDICAL RESEARCH
	ENID F BURNETT MD INC
	JOSE LOPEZ
	LOPEZ CINTRON JOSE A MD LLC
	NANCY PARIS
939	CHILIS GRILL & BAR
942	AKERS JOHN O DMD
	COASTAL ORAL & CSMTC SRGCL CTR
	FLEUCHAUS P T DMD MSD
	GAINES RICHARD T DMD MS
	JENA MEDICAL
	MICHAEL C CONSTRUCTON
	NEPHROLOGY CONSULTANTS PA

REED ERIC DDS MD

ENTERPRISE RD 1999

2562	CROWN CLEANERS
2564	EYE SAVERS
2566	CHERISES HAIR WEST
2000	HAIRBIZ
2570	BOULEVARD HALLMARK CARD & GIFT SHOP
2572	LENA CASTALDO
_0	ORANGE CITY WATCH & JEWELRY REPAIR
2574	CHARLES COLLINS
2575	MICKEY BRIDGES
	TARGET STORE
	TARGET STORES
	TARGET STORES ORANGE CITY
2576	RADIO SHACK A DIVISION OF TANDY CORPORATION CONSUMER ELECTRO
	RDO SHACK A DIVISON OF TANDY CORPORATION CONSUMER ELECTRONIC
2578	CARVEL ICE CREAM BAKERY
2582	PAYLESS SHOE SOURCE
2590	JIFFY LUBE
2596	WOODYS BAR B Q
2598	OCCUPANT UNKNOWN
2599	APPLEBEES SUNSHINE APPLE GEORGIA LP
2602	SUNTRUST BANK AREA BANKS
2615	AFFORDABLE AUTO REPAIR & TIRES BY DON OLSON
	DON OLSON TIRE & AUTO CENTERS
	FIRESTONE DON OLSON
2620	WAL MART BELL SOUTH MOBILITY CELLULAR
	WAL MART PHARMACY
	WAL MART STORE INFORMATION
	WALMART
2623	NEW YORK CARPET WORLD
2628	TACO BELL RESTAURANTS
2661	STAR ENTERPRISE NO 688
2667	CHESEN RICHARD J OD
	COHN ERIC A DO
	DAY & SAKOWITZ MD PA
	EYE ASSOCIATES EYE ASSOCIATES DAY & SAKOWITZ MD PA
	FAMILY MEDICAL CARE CENTER & WALK IN MEDICAL CLINIC
	FAMILY MEDICAL CARE CENTER & WALK IN MEDICAL CLINIC
	SAKOWITZ HOWARD J MD
	SEMINOLE OPTICAL
	VELLEFF THOMAS K MD
2680	FIRESTONE ORANGE CITY
2000	FIRESTONE TIRE & SERVICE CENTERS
2700	INTERNATIONAL KARATE CENTER
2700	KIDS CAN DO LEARNING CENTER
	THE LEARNING PLACE
	UNIVERSAL ARTS CENTER
	UNIVERSAL ARTS CENTER FITNESS & TUMBLING
	UNIVERSAL ARTS CENTER INTERNATIONAL KARATE CENTER
	WEST VOLUSIA CHRISTIAN CHURCH

ENTERPRISE RD 1999 (Cont'd)

2716	AMF FAIR LANES BOWLING CENTERS
	FAIR LANES DELTONA
	ICHABODS LOUNGE
	KIDSPORTS
0700	RANDYS PRO SHOP
2728	SOUTHTRUST BANK OF CENTRAL FLORIDA
2730	CONTEMPORARY MORTGAGE SERVICES INCORPORATED
	OCCUPANT UNKNOWN
	ORLANDO SENTINEL THE
	ORLANDO SENTINEL THE ADVERTISING
07.10	PRUDENTIAL INSURANCE & FINANCIAL SERVICES THE
2740	ENTERPRISE PARK DEVELOPMENT INCORPORATED
	VERNICE WILLIAMS
07.10	WILLIAMS FLOOR CENTER
2742	FOUR TOWNES FAMILY YMCA ORANGE CITY
2746	CLERK OF COURT
	DIRECT GENERAL INSURANCE
	VOLUSIA CNTY OF SOUTHWEST VOLUSIA ADMIN
2750	POPPELL TIMOTHY D DMD
2752	FOUR JAYS LAND CLEARING INCORPORATED
	FOUR JAYS SITE DEVELOPMENT INCORPORATED
	VOLUSIA COUNTY ENVIRONMENTAL HEALTH DEPARTMENT
2754	DI GAETANO MARGARET MD
	EYE HEALTH OF ORANGE CITY
	GUILLAUM JULIE OD
	OCCUPANT UNKNOWN
	ROTHMAN ROY A PA
2776	WHITE ROSE CRAFTS & NURSERY
2777	FLORIDA HEALTH CARE PLANS
	FLORIDA HEALTH CARE PLANS HMO ORANGE CITY
	HOSPICE OF VOLUSIA/FLAGLER

<u>Target Street</u> <u>Cross Street</u> <u>Source</u>

✓ - Cole Information Services

SAXON BLVD 1999

810	KMART STORES
	MICKEY FINNS
815	DEBBIES HEALTH FOODS
834	RENT A CENTER
846	AARON RENTS
852	MAIL BOXES ETC
864	AMERICAN CANCER SOCIETY THRIFT SHOP
870	ALLSTATE INSURANCE COMPANY SALES OFFICES
	SCRAPBOOK EXTRAORDENAIR INCORPORATED
876	CHRISTMAS COLLECTION THE
884	HUNTINGTON NATIONAL BANK OF FLORIDA BANKING OFFICES
896	TIRE KINGDOM INCORPORATED
897	WALGREEN DRUG STORES
898	FAZOLIS RESTAURANTS INCORPORATED
901	CUSTOM RETAIL SERVICES INCORPORATED
	LOWES OF ORANGE CITY
926	OCCUPANT UNKNOWN
927	STEAK N SHAKE
932	ADVANCED WOMENS HEALTH SPECIALISTS
	BLANK NEAL S DO
	FLORIDA FOOT & ANKLE GROUP PA ORANGE CITY
	SAXON FAMILY PRACTICE
938	HIS BRIDE
	MICHAEL KEITH
	MICHAEL KEITH E LIMITED
	MK CREATIONS
939	CHILIS GRILL & BAR
	WALTREE CONSTRUCTION INCORPORATED

Cole Information Services

ENTERPRISE RD 1995

2562	CROWN CLEANERS
2564	LITTLE CAESARS PIZZA
2566	HAIRBIZ
2570	BOULEVARD HALLMARK
	ORANGE CITY WATCH & JEWELRY
	SIMPLY 6
	PAYLESS SHOE SOURCE
2596	WOODYS BAR B Q
2602	SUN BANK
	WAL MART DISCOUNT CITY
	STAR ENTERPRISE
2667	DAY & SAKOWITZ
	EYE ASSOCIATES
	FAMILY CARE CTR & MEDICAL CLNC
	HOWARD J SAKOWITZ MD
	ROBERT P COLLETTE MD
	VELLEFF, THOMAS K
2680	FIRESTONE MASTER CARE SVC
2700	FIT CLUB INC
	INTERNATIONAL KARATE CTR
	KIDDIE KOLEDGE LEARNING CTR
	LEARNING PLACE
	MIRIAM & VALERIES DANCE ARTS
	MUSIC ACADEMY
	OCCUPANT UNKNOWNN
2716	FAIR LANES DELTONA
2110	ICHABODS LOUNGE
	KIDSPORTS
07.40	PRO BOWL TECHNOLOGIES
	WILLIAMS FLOOR CTR
2742	EXECUTIVE NAUTILUS
	VOLUSIA SOUTHWEST ADMIN CTR
2744	VOLUSIA COUNTY FINANCE DEPT
2746	INDEPENDENCE MRTG CORP AMERICA
2750	POPPELL, TIMOTHY D
	TIMOTHY D POPPELL DDS
2752	BECHTOL, KIM C
	REAL ESTATE SOURCE INC
	SEARS AUTHORIZED PEST CONTROL
2754	LORDS & LADYS BEAUTY SALON
	ROTHMAN, ROY A
	ROY A ROTHMAN DPM
2756	ASA, JUDITH
00	SPECIALIZED PHYSICAL THERAPY
2776	WHITE ROSE CRAFTS & NURSERY
2777	FLORIDA HEALTH CARE PLAN INC
2111	I LONIDA HEALIH GANE FLANING

<u>Target Street</u> <u>Cross Street</u> <u>Source</u>

Cole Information Services

SAXON BLVD 1995

	CAXON BLVD 1999
440	LOCASCIO, ROCKY
480	BROWN, COLEY JR
548	ADAMS, JOEL JR
561	GREEN, LEON
	STEVENTON, MAX R
572	SCHWIETERMAN, RODNEY H
575	WALKER, DONALD
584	GOMEZ, J
596	RAMOS, RUFEL SR
601	HAYES, D G
615	BAZYN, LEO R
710	DUNCAN, LINDA
720	PERRY, JOHN S SR
731	HOLT, WILLIE G
740	CALITRI, NICHOLA
750	ACEVEDO, R
776	WASKO, ANDREW J
780	SCHRAMM, LOUIS J
810	K MART
816	DEBBIES HEALTH FOODS
	MVP NEWS & BUSINESS CTR
000	SIMMS, DONALD J
822	CREATIVE GLASS DESIGNS INC
	GOLDS GYM & FITNESS CTR
	NAS ICE CREAM COFFEE & MORE UNITED ARTISTS MOVIES
834	DONS JEWELRY
034	DREAM NAILS BY CATHY INC
	RENT A CENTER
840	SHOE CITY
846	WALGREENS DRUG STORES
852	BEST BEDDING & BEDROOM OUTLET
002	BEST, ROBERT L
	BURGESS, BURL R
	FLORIDA EYE CLINIC
	SHORR, JACK N
858	KASH N KARRY
860	TORNABENE, SAMUEL
864	ARID CLEANERS
870	ALLSTATE INSURANCE
	CENTRAL FLORIDA ORTHODONTIC
	COSTELLO, JAMES P
	DEES LUNCHEONETTE
	DEVITO, JOHN
	GASPER LAZZARA DDS
	NATALI, ROBERT
	SUBWAY SANDWICHES & SALADS
	SUNSHINE DENTAL
	TRAVEL CONCEPTS OF VOLUSIA
876	SEARS HARDWARE STORE

<u>Target Street</u> <u>Cross Street</u> <u>Source</u>

✓ - Cole Information Services

SAXON BLVD 1995 (Cont'd)



<u>Target Street</u> <u>Cross Street</u> <u>Source</u>
- Cole Information Services

ENTERPRISE RD 1992

2562	THE DRY CLEANER
2570	
2576	SIMPLY 6
2582	PAYLESS SHOES
2602	SUNBANK OF VOLUSIA CO ENTERPRISE RD OFFICE
	THE TERRA GROUP INC
2620	WAL-MART DISCOUNT
2628	TACO BELL
2667	VELLEFF, THOMAS K
2669	FAMILY CARE CENTER & MEDICAL CENTER
2680	FIRESTONE MASTERCARE SERVICE CENTER
2700	KIDDIE KOLEDGE
	SUTTHOFF, DALE
	SUTTOFF DALE
2716	CHAMPS PRO SHOP
	FAIR LANES DELTONA
2727	SOUTHTRUST BANK
2740	COM-MED CONCEPTS
	WILLIAMS FLOOR CNTR
2742	EXECUTIVE NAUTILUS
	VOLUSIA CO SOUTHWEST VOLUSIA
	VOLUSIA SOUTHWEST ADMINISTRATIVE CTR
2744	VOLUSIA CO TAGS & TITLES
	VOLUSIA ENVIRM HLTH
2746	INDEPENDENCE MORTGAGE CORP OF AMERICA
2750	POPPELL T D DMD
	POPPELL, TIMOTHY D
2751	SEARS AUTH TERMITE
2754	REAL ESTATE SOURCE
2756	CASE, JUDY
	SPECIALIZED PHYSICAL THERAPY CENTER
2776	WHITE ROSE CRAFTS

<u>Target Street</u> <u>Cross Street</u> <u>Source</u>

✓ - Cole Information Services

SAXON BLVD 1992

810	K MART DISCOUNT STORE #3676
	K MART DISCOUNT STORE #3676 PHARMACY
816	CRICKETS
	DEBBIE'S HEALTH FOODS
	PET CENTER THE
822	NA'S ICE CREAM
	UNITED ARTISTS
	VERTICAL DESIGNS
828	FLORIDA SCENE
	GUIDOS ITALIAN RESTAURANT
	T C B Y YOGURT
	VOLUSIAN THE
834	DON'S JEWELRY
	DREAM NAILS
	ELITE REPEAT
	SOCCER IMPORIUM
	SOCCER IMPORIUM INC
840	CREATIVE FRAMING
	POST PARCEL ETC INC
	SHOE CITY INC
846	WALGREEN DRUG STORE
852	BEST BEDDING & BEDROOM OUTLET
	BURGESS BURL R OD
	HAIRTREK
	STEPP OFFICE SUPPLY
	VIDEO WORLD
858	KASH-N-KARRY FOOD
864	ARID CLEANERS INC
870	ARTESIAN POOLS
	COSTELLO, JAMES P
	DEE'S LUNCHEONETTE
	HAIR FOR YOU
	SUBWAY SANDWCH SHOP
	TRAVEL CONCEPTS INC
876	SEARS PAINT & HDW
884	AMER PIONEER BANK
932	LEMON HARLEY L
	LEMON, HARLEY L
938	ISAACS MARY
	ISAACS, MARY

<u>Target Street</u> <u>Cross Street</u> <u>Source</u>
- Polk City Directory

ENTERPRISE RD 1985

GRAND PLAZA DR BEGINS 2515 Villas Of Orange City Apartments

For Occupants See GRAND PLAZA DR BEGINS SAXON BLVD BEGINS FLORIDA AV BEGINS

2555 Apartments

775-2697

1★Befacchia Mary

2*Strack Marie

3 Helwig Charles 775-3902

4★Van Dyke Robt J

5 Heneger Claude 775-8543

6 Sciarillo Michael 775-4289

7 Riley Erma 775-7659

8*Hancock Mae

9 Thomas Caroline

10 Etchells Lillian M Mrs 775-3989

11 Brandenburgh Mae 775-6427

12 Tarbox Irene V 775-8748

13 Sullivan Mabel

14 Banks Anita 775-9581

15 Long Betty 775-9903

16 Mc Gee Enid 775-4263

17★Smith Helen

18 Wells Evelyn

19 Gleason Kathryn 775-9671

20 Kazlau Sue 775-4986

21★St Dennis Myrtle 775-9553

22 Speranzo Olga 775-8648

23 Del Valle Francisco

24★Tefft Walls 775-3181

25 Terpening Helen 775-3911

26 Olejar Anna 775-6759

27 Eldering Elise 775-4446

28★Hobbs Gertrude

29 Wager John J 775-8058

30★Munkacsy Doris 775-7598

31 Preiser Richd 775-8639

32 Koontz Myra 775-6627

33 Kish Helen 775-9614

34 No Return

35★Westman Selma 775-4972

36 Toht Peter 775-6749

2661 Tenneco Oil 775-2555

2700 Kiddie Koledge 775-7866

★Wismowski Cathy

2716 Fair Lanes Deltona Corp 775-8123 Ichabods Lounge (Fairlanes De Hout

Corp) 775-8123

2740 Con-Med Concepts (Subsidary Ofc Wms Furn) int dec 775-7116 Williams Floor Center 775-9400 Williams Steam Cleaning (Subsidary

Of Wms Furn) 775-4000 2742 Williams Furniture Center (div of

williams fl cntr) 775-9400

2746 Enterprise Plaza

ENTERPRISE RD 1985

2846 Stetson Flower & Gift Shop 775-3433

2975 International Plaza

Suites

101 Deltona Lakes Realty 668-8621

102 Vacant

103 Vacant

104 First Stop Shoe Shoppe 668-8392

105 Buffy & Jody Children's Apparel

106 Vacant

107 Vacant

108 Vacant

109 Plaza Hair Designers 668-8666

111 Pertler Corp civ engs

110 International Builders Inc

2985a Ace Heating & Air Conditioning

9285b Red's Pro Shop

2985d Pool World 668-5780

2995 Blackie's Pub 668-5954

3003 Fritz Auto Body 668-8017

3075 Mini Storage Of Deltona 668-4645

I-4 CROSSES

ENTERPRISE RD (DEL) BEGINS

SAXON BLVD 1985

11

SAXON BLVD (DELTONA)—FROM ENTERPRISE RD EAST 2 SOUTHEAST OF VOLUSIA AV

ZIP CODE 32763

926 Kostyun Peter

932 Lemon Harley L 775-7537

938 Isaacs Mary Mrs 574-4015

1050 Model Home

1233 Baldauff Steph R Funeral Home & Crematory 775-2101

1295 Deltona Memorial Gardens & Mausoleum 775-4260

11

ENTERPRISE RD

1980

ENTERPRISE RD (ORANGE CITY) FROM S VOLUSIA AV SOUTHEAST 1 SOUTH OF ROBERTS ST

ZIP CODE 32763

555 First Fed Savings & Loan Assn Of Seminole 775-6000

601 Four Towns Plumbing Supply plumbing 775-8797

Boland Daniel Realty & Constn Inc 775-3696

Sun State Solar Systems 775-8181 GRAND PLAZA DR BEGINS

650 Florida Bank At Deland (Southwest Volusia Br) 775-7111

615 Villas Of Orange City Apts SAXON BLVD BEGINS FLORIDA AV BEGINS

900 Kiddie Koledge day care center 775-7866 E HIGHBANK RD (D) ENDS I-4 CROSSES ENTERPRISE R (DEL) BEGINS

<u>Source</u>

Polk City Directory

SAXON BLVD

1980

11

SAXON BLVD (ORANGE CITY)—FROM ENTERPRISE RD EAST 2 SOUTHEAST OF VOLUSIA AV

ZIP CODE 32763
Baldauff Steph R Funeral Home 775-2101

Target Street

Cross Street

<u>Source</u>

Polk City Directory

SAXON BLVD 1980

Deltona Memorial Garden Inc 775-4260

TD Bank Property 865 Saxon Boulevard Orange City, FL 32763

Inquiry Number: 4735237.3

September 23, 2016

Certified Sanborn® Map Report



Certified Sanborn® Map Report

09/23/16

Site Name: Client Name:

TD Bank Property PSI, Inc.

865 Saxon Boulevard 1748 33rd Street
Orange City, FL 32763 Orlando, FL 32839
EDR Inquiry # 4735237.3 Contact: Jeff Townsend



The Sanborn Library has been searched by EDR and maps covering the target property location as provided by PSI, Inc. were identified for the years listed below. The Sanborn Library is the largest, most complete collection of fire insurance maps. The collection includes maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow, and others. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by the Sanborn Library LLC, the copyright holder for the collection. Results can be authenticated by visiting www.edrnet.com/sanborn.

The Sanborn Library is continually enhanced with newly identified map archives. This report accesses all maps in the collection as of the day this report was generated.

Certified Sanborn Results:

Certification # 7D36-4ADA-A14C

PO# NA

Project 06633046

UNMAPPED PROPERTY

This report certifies that the complete holdings of the Sanborn Library, LLC collection have been searched based on client supplied target property information, and fire insurance maps covering the target property were not found.



Sanborn® Library search results
Certification #: 7D36-4ADA-A14C

The Sanborn Library includes more than 1.2 million fire insurance maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow and others which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

Library of Congress

University Publications of America

✓ EDR Private Collection

The Sanborn Library LLC Since 1866™

Limited Permission To Make Copies

PSI, Inc. (the client) is permitted to make up to FIVE photocopies of this Sanborn Map transmittal and each fire insurance map accompanying this report solely for the limited use of its customer. No one other than the client is authorized to make copies. Upon request made directly to an EDR Account Executive, the client may be permitted to make a limited number of additional photocopies. This permission is conditioned upon compliance by the client, its customer and their agents with EDR's copyright policy; a copy of which is available upon request.

Disclaimer - Copyright and Trademark Notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OF DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

Copyright 2016 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

INTERVIEW DOCUMENTATION



Date: V	arious	Time:	[] <i>A</i>	AM [] PM	
[] Call To	[] Call From N	ame: Mr. Daniel Esden			
Company	: Daniel Corporatio	1	Phone No.:	407-644-6900	
Project:	Former TD Bank		Project No.:	06633046	
Regarding	g: Site information				
Summary	Of Communication 8	Action Items:			
Provided s	site location, contact in	formation, reason for perf	orming the Ph	ase I ESA,	
type of pro	aporty, type of property	transaction, and scope of	of convices desi	rod	
type or pro	perty, type or property	transaction, and scope of	n services desi	reu.	



Date: Octo	ober 4, 2016	Time: 10:1	16 [X]	AM []PM
[] Call To	[] Call From Name: Hecto	or Valle		
Company:	VCDEM		Phone No.:	Email and Phone
Project:	Former TD Bank		Project No.:	06633046
Regarding:	Site information			
	f Communication & Action Iter		nity and contac	ot the VCDEM by
phone. The V	/CDEM informed PSI that they d	lo have acces	s to additional	reports or
information w	which is not available on the FDE	P's OCULUS	or Map Direct	databases.



Date: Vario	ous	Time:	[] A	M [] PM
[] Call To	[] Call From Name: <u>№</u>	ls. Pat Hilton		
Company:	FDEP		Phone No.:	407-897-4321
Project:	Former TD Bank		Project No.:	06633046
Regarding:	Site information			
	f Communication & Action		out into OCUL	US.
	_			



Date: Sept	ember 29, 2016		Time:	[] #	AM [] PM
[] Call To [] Call From	Name:	Chief Ronnie Long		
Company:	OCFD			Phone No.:	(386) 775-5460
Project:	Former TD Bar	nk		Project No.:	06633046
Regarding:	Site information	1			
	Communication			ad vicinity. To	date, no response has
been received		irding tric	subject property ar	id vicinity. 10 (date, no response has
been received	J.				
				-	



Date: O	ctober 4, 2016	Time:	10:23 [X]]AM []PM
[] Call To	[] Call From	Name: Ms. Jennife	r Ferrell	
Company:	FDEP – Waste 0	Cleanup	Phone No.:	800-245-8927
Project:	Former TD Bank		Project No.:	06633046
Regarding	: Site information			
Summary	Of Communication	& Action Items:		
The FDEP	informed PSI that th	ey do not have addit	ional reports availab	le for review other
what is ava	ailable on the FDEP's	OCULUS and Map	Direct databases. M	s. Ferrell did inform
PSI that a	COM number and Ef	RIC number would be	e issued to the facilit	y even if the facility
was not in	the DSCP and the p	operty owner was co	onducting an investig	gation on their own.
				7

Project or Property Name: Former TD Bank - Orange, FL **Project Number:** 06633046

Requirement		Statu	IS	Other Sources of Information	SDG*
Category Activity	N/A	Complete	Incomplete	Reference Source(s) Obtained or What Sources PSI Used to Try To Close Data Gap	Blank if None
User Responsibilities					•
User Knowledge and Information		\square			
Environmental Lien and AUL Information				Supporting Documentation has not been provided to date.	
PSI Obtained Environmental Lien/AUL Search on Behalf of Client (YES or NO)			NO		
PSI Obtained Chain-of-Title on Behalf of Client (YES or NO)			NO		
Environmental Records Review					
Standard Environmental Records Source Information		\boxtimes			
Discretionary or Local Environmental Records Source Information		\boxtimes			
Physical Setting Sources Review					
Standard Physical Setting Record Information (topo map)					
Additional Physical Setting Record Information		\boxtimes			
Historical Data Sources Review					
Property History Identified to 1940			\boxtimes	The earliest available historical source was the 1943 aerial photograph.	
Property History Identified to First Developed Use		\boxtimes			
Gaps of >5 Years in Historical Data Sources			\boxtimes	The available historical sources had gaps exceeding five years prior to 1980s.	
Surrounding Property History Information		\boxtimes			



Project or Property Name: Former TD Bank - Orange, FL **Project Number:** 06633046

Requirement		Statu	S	Other Sources of Information	SDG*
Category Activity	N/A	Complete	Incomplete	Reference Source(s) Obtained or What Sources PSI Used to Try To Close Data Gap	Blank if None
Site Reconnaissance					
Observations: Exterior areas of the Subject Property		\boxtimes			
Observations: Interior of Buildings on the Subject Property					
Current and Past Uses of the Subject Property					
Observations: Adjoining Property					
Current and Past Uses of the Adjoining Property		\boxtimes			
Uses of the Surrounding Property		\boxtimes			
Interviews (with)					
Current Owner		\boxtimes			
Identified Key Site Manager					
Non-Residential Major Occupants		\boxtimes			
Occupants with Operations Likely to Indicate RECs		\boxtimes			
Past Owners, Operators, and/or Occupants			\boxtimes	Prior owner contact information was not provided.	
If Subject Property Abandoned or Vacant, Owner or Occupants of Neighboring Properties	\boxtimes				
State or Local Government Official			\boxtimes	No response has been received to date by PSI from select government agencies.	

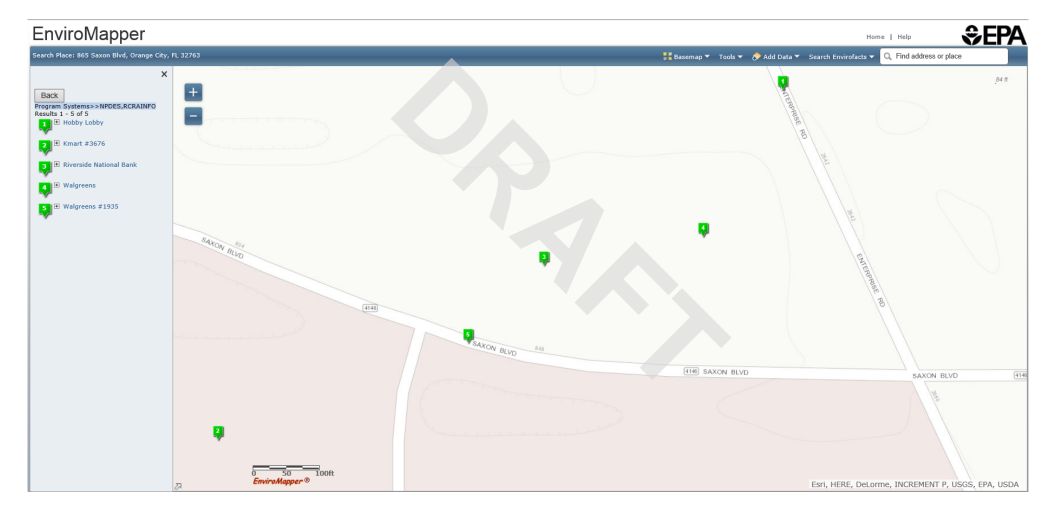


Project or Property Name: Former TD Bank - Orange, FL **Project Number:** 06633046

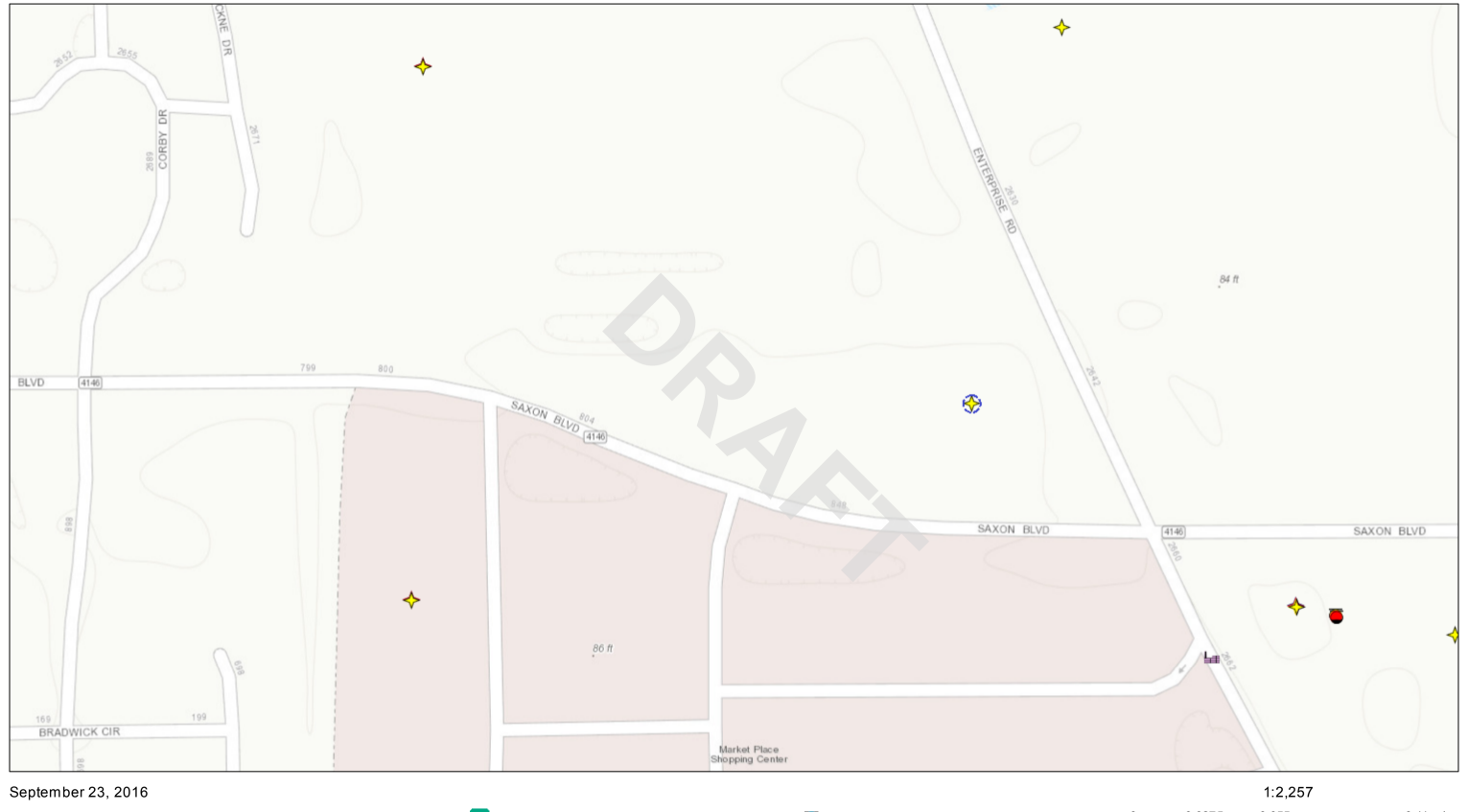
Requirement		Statu	S	Other Sources of Information	SDG*
Category Activity	N/A	Complete	Incomplete	Reference Source(s) Obtained or What Sources PSI Used to Try To Close Data Gap	Blank if None
FOIAs (to)					
Fire Department			\boxtimes	No response was provided to PSI from the OCFD.	
City/County Agency				No response was provided to PSI from the OCEPD.	
State-Equivalent Environmental Department					
Other Agency	\boxtimes				
Comments and Explanations Regarding	Inco	mple	te Da	ata	
Based on the information reviewed to date and obse	ervatio	ns at t	he tim	e of PSI's site reconnaissance, the data gaps identified above do n	ot appear
to be SDGs at this time.					
* SDG = Significant Data Gap. List Identified SD)G(s)	in Sec	tion 1	.1.1 of the Report	



SUPPLEMENTAL DOCUMENTATION



TD Bank Property



0.0275 0.055 0.11 mi Florida Institutional Controls Registry HAZWASTE Brownfield Sites Contaminations from STCM ACCESS RESTRICTION Site Investigation Section Sites Storage Tank Contamination Monitoring (STCM) Fuel Facilities 0.0425 0.085 0.17 km DIGGING RESTRICTION **DEP Cleanup Sites** Registered Tanks from STCM CHAZ IMS EC MAINTENANCE BROWNFIELD SITES Petroleum Contamination Monitoring (PCTS) Discharges from STCM Used Oil Transfer Facilities IMS Sources: Esri, HERE, DeLorme, Intermap, increment P Corp., GROUNDWATER USE RESTRICTION PETROLEUM ELIGIBLE DISCHARGES OPEN Transporter Facilities from CHAZ IMS GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, LAND USE RESTRICTION SUPERFUND INELIGIBLE DISCHARGES OPEN Hazardous Waste Transfer Facilities IMS Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), swisstopo, MapmyIndia, © OpenStreetMap contributors, and the GIS LSSI NFA ORDER / REGISTRY OTHER WASTE CLEANUP ELIGIBLE DISCHARGES COMPLETED Treaters Storers and Disposers (TSDs) from CHAZ IMS User Community OSHA NOTIFICATION REQUIREMENT Drycleaning Solvent Program Cleanup Sites INELIGIBLE DISCHARGES COMPETED Small Quantity Generators (SQGs) from CHAZ IMS Map created by Map Direct, powered by ESRI. 06633046 Florida Department of Environmental Protection makes no warranty, expressed or implied, or assumes any legal liability for the accuracy, completeness, or usefulness of any information, apparatus, product, or process disclosed, or represents that its use would not infringe privately owned rights.



Jeb Bush Governor

Department of Environmental Protection

Twin Towers Office Building 2600 Blair Stone Road Tallahassee, Florida 32399-2400

David B. Struhs Secretary

FAX TRANSMITTAL LETTER

DATE: 02/02/04
TO: Bill Smith
AGENCY/OFFICE: Nat'l Asses. Corp.
TELEPHONE: (407) 889-0001
FAX NUMBER: Same
NUMBER OF PAGES (INCLUDING COVER SHEET):
FROM: Beth Nalker
AGENCY/OFFICE: FDEP
FAX NUMBER:
If any of these pages are not clearly received, please call IIMMEDIATELY, Phone No
SENDER'S NAME: Beth
COMMENTS: Per your request: Site Screening Report



1.

Facility Identification

Site Screening Report Form

Please Print or Type (See Site Screening Guidance Manual for instructions)
COMPLETE ENTIRE FORM

DEP Form: <u>62-781.909(3)</u>
Form Title: <u>Site Screening</u> <u>Report Form</u>
Effective Date: March 13, 1996
DEP Application No.:
(FDEP Use Only)

Instructions and definitions that are necessary for completing this form can be obtained from the Site Screening Report Guidance Manual. Information provided on this form shall be in accordance with the directions and provisions of the Site Screening Guidance Manual.

	•				ureau of Waste Clean
a.	Facility Name: _Fo	ormer Arid Dry	Cleaners		
		96/ 29 Carran	D1aad		JUL 0 9 1997
b.	Facility Address: _	004-36 Saxon	BTAG.	·····	Hazardous Waste
		Orange City,	Florida	32763	Cleanup Section
C.	Facility Identification	on Number (if ass	signed):		
U .			g.,,,		· · · · · · · · · · · · · · · · · · ·
Fine.	as Fundacion Henom	4.			
	or Explosion Hazard Fire or explosion haza		ite then r	orovide th	ne date that the haz:
	reported to the State				
## J	·	-			
/	No	historical fire	or expl	osion ha	azard reported.
		10 OTT 000TE		00T F0	21170 252027
	'E: DO NOT USE TH EXPLOSION HAZARI				
	peen reported to the S				•
	artment, then immedia				in and the local file
•	·	•			
Dear	umentation of Conta	mination:			
Doce	umentation of Conta	illillation.			
a.	Laboratory used to	analyze sample:			
			_		
	V.O.C. Analytica	1 Laboratories,	Inc. C	ompQAF	No. <u>90-0376</u>
b.	Methodology used	: EPA Method	8010		
C.	Sample Media:	⊠ Soil	П	Groundy	ater

d. Sample Analysis Results (report highest concentration only):

Sample location	Depth of sample (feet below land surface)	Drycleaning Solvent or breakdown product detected	Concentration (units):
SS-1	2 feet	Tetrachloroethene	0.86 mg/Kg

4	Site	Loca	ation.

Indicate the latitude and longitude coordinates of the site (accurate to 0.005 minutes):

Method used for determination:

\blacksquare	\cap	ıad	B. A	lan

☼ Differential GPS

5. Well Survey Information:

Provide the following information concerning a drinking water well located within 1 mile of the site, as specified in the site screening guidance manual: See Appendix B

If no drinking water wells exist within 1 mile of the site, check here:

a. Name, address, permit number and lat/long of the drinking water well:

901 Florida Avenue, Orange City, FL 32763

Permit Number: Unknown, possibly unpermitted

b. Indicate if the well is contaminated: Unknown

□ YES □ NO

c. Indicate the proximity of the well to the site. (select only one):

☐ Within 500 feet

☐ Within 1/2 mile

Within 1/4 mile

☐ Within 1 mile

d. Indicate the type of drinking water well (select only one):

- Private Drinking Water Well

 If Private Drinking Water Well, then indicate the date the well was constructed, if known:___/__/___
- ☐ Public Water Supply Well

	€.	Indicate the permitted capacity of the well (select only one): X Less than 100,000 gallons per day More than 100,000 gallons per day but less than 1 million gallons per day More than 1 million gallons per day	
	f.	Indicate the completed interval of the well, if available:	
		Unknown	
	g.	Indicate the aquifer in which the well is completed:	
		☐ Biscayne ☐ Intermediate (non-Florida	n)
		☐ Floridan ☐ Sand and gravel	
		☐ Surficial	
6.	Base	aminant Characteristics d on analytical data meeting the requirements in Section 3 of the Site Screening rt Guidance Manual:	g
	a.	Has contamination from <u>chlorinated</u> drycleaning solvents been detected at the site during this screening or previous assessment activities?	e
		₩ YES NO	
	b.	If YES, indicate the sample matrix and the highest concentration of <u>chlorinate</u> solvents detected (attach supporting documentation). See Appendix C	<u>:d</u>
		Matrix Concentration	
		Soil 0.86 milligrams/kilogram	
		☐ Groundwater micrograms/liter	
7.		onmental Setting te if the following features are located within the given proximity of the site.	
	a. ·	A surface water body, used as a public water supply system, is located within 1/2 mile of the site?	
		□ YES 🖾 NO	
		If YES, then indicate the name and location of the surface water body supply system:	

	11	YES		XI	NO
	If YES	S, then indicate the na	ame and location	of the	e water body:
C.	Is an	area of Critical State (within	1/2 mile of the site?
	_				
		5, then indicate the an Big Cypress Swamp Florida Keys			rcem: Green Swamp
đ.	ls a s	urface water body loc YES		ile of	the site?
		5, then indicate the na of the site:	me and location	of the	closest water body with
	mile o	of the site:		of the	closest water body with
Che	mile o	urce of Contamination		of the	closest water body with
Che	mile o	of the site:	on:		
	mile of	urce of Contamination t apply: or spill from: Solvent or waste sol Machines or stills arge or spill to: Septic tank Sewage line	on:		
Cheo a.	mile of	urce of Contamination t apply: or spill from: Solvent or waste sole Machines or stills arge or spill to: Septic tank Sewage line Dry well Directly to ground	on: vent storage con	tainer	
Cheo a.	mile of	urce of Contamination t apply: or spill from: Solvent or waste sol Machines or stills arge or spill to: Septic tank Sewage line Dry well Directly to ground Directly to other surf	vent storage con	tainer	

8.

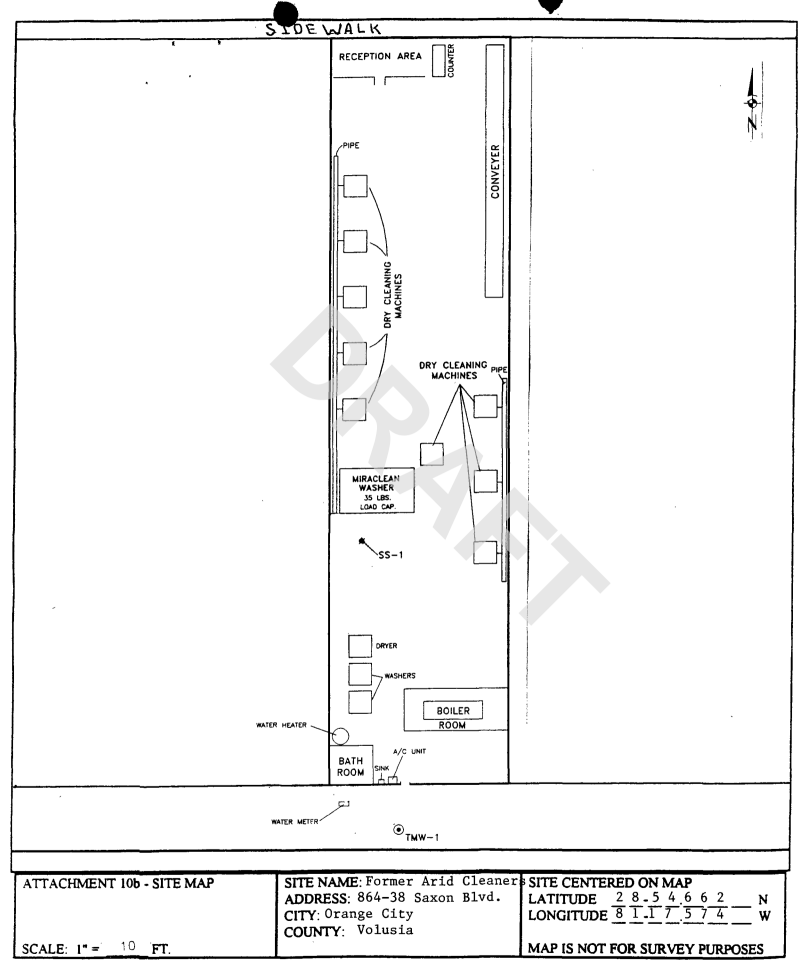
9. Professional Certification (Professional Geologist or Professional Engineer registered in the State of Florida)

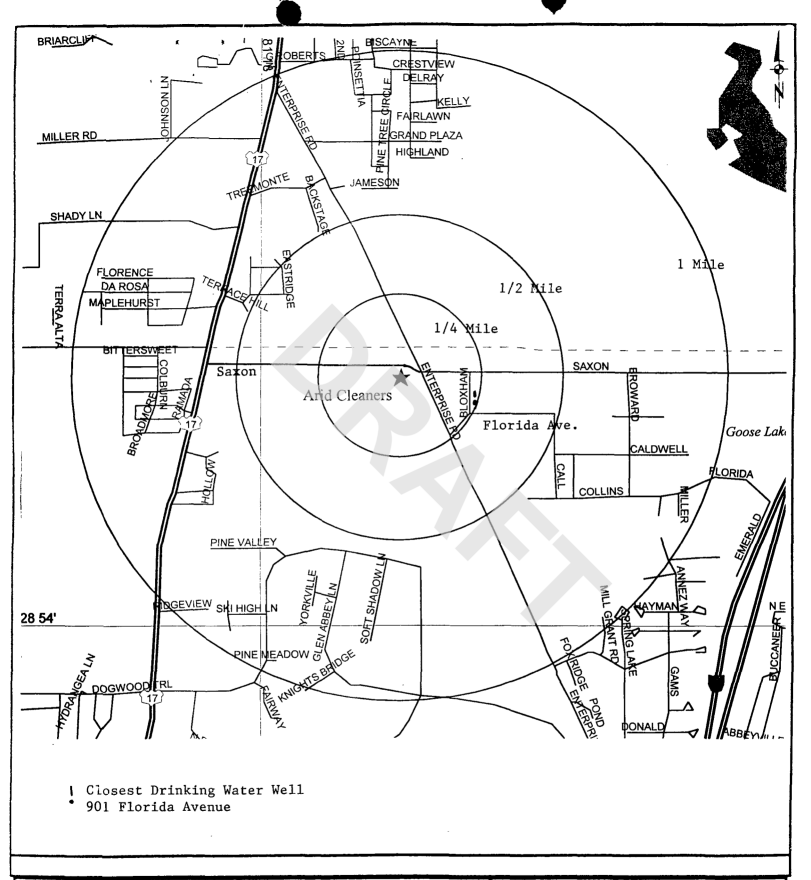
I hereby certify that the data and findings of this screening report were conducted in accordance with the Site Screening Report Guidance Manual, are accurate and true to the best of my knowledge and were prepared by me or under my direct supervision.

Company	CompQAP Number
ViroGroup, Inc.	870468
Signature	Date
Thomas O'Downell	6/25/97
(Seal)	

- 10. Attachments to the Site Screening Report Form:
 - a. Area map
 - b. 🛭 Site map
 - c. Supporting analytical soil and/or groundwater data

Note: The Site Screening Report Form is one component of the Application Package. In order for the Application Package to be deemed complete, the Site Screening Report Form must accompany a complete Application Form and any Notice Letter for Joint Application Form(s), if applicable.





ATTACHMENT 10a - AREA MAP

NOTE 1, 1/2, AND 1/4 MILE RADII

SCALE: 1'' = 18,750 FT.

SITE NAMEFormer Arid Cleaners

ADDRESS:864-38 Saxon Blvd.

CITY: Orange City COUNTY: Volusia

SITE CENTERED ON MAP

LATITUDE $\frac{2}{8} \frac{8-5}{1-1} \frac{4}{7.5} \frac{6}{7} \frac{2}{4}$ W

USGS 7.5 TOPO QUAD NAME:

APPENDIX B WELL SURVEY INFORMATION



ViroGroup, Inc. 5909-D Hampton Oaks Parkway Tampa, FL 33610 Phone 813-623-5123 FAX 813-620-4586

8136235123

June 12, 1997

Ms. Helen Cleveland St. Johns Water Management District P.O. Box 1429 Palatka, Florida 32178-1429

VIA FACSIMILE

Re:

Public and Private Water Well Inventory, Volusia County, Florida

ViroGroup Project Number 03-02473.01

Dear Ms. Cleveland:

I am interested in obtaining a listing of your registered water wells within the following locations:

Sections 13, 14, 15, 22, 23, 24, 26 and 27 Township 18**5** Range 30E

Thank you for your assistance. Please do not hesitate to call if you have any questions.

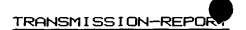
Sincerely,

Jeffey D Waag Project Manager

Geologist

JDW:pdm

03-02474\0612jw02



TIME : JUN 12'97 16:45

TEL NUMBER : 813-620-4586 NAME : VIROGROUP INC.

TO

19043294490

START TIME : JUN 12'97 16:44

END TIME : JUN 12'97 16:45

PAGES : 03

MAIL BOX :

MODE : EC STATUS : OK

ERROR ON PAGES :

ST. JOHNS RIVER WATER MANAGEMENT DISTRICT P. O. BOX 1429, PALATKA, FL 32178 (904)329-4596 - HELEN CLEVELAND (904)329-4490 - FACSIMILE

FAX COVER SHEET AND TRANSMITTAL LETTER

DATE:	June 18,1997
COMPANY N ATTENTION ADDRESS:	
PHONE NO.:	(8/3) 623-5/23 FAX NO.: (8/3) 620-4586
RE:	INFORMATION REQUEST FROM SJRWMD
	RULE TYPE: SURFACE WATER STORMWATER GROUNDWATER WELL INVENTORIES
	EST HAS BEEN PROCESSED AND IS COMPLETE. THE COST FOR MATION IS AS FOLLOWS:
	TOTAL AMOUNT DUE # 22 A

PLEASE MAKE YOUR CHECK PAYABLE TO SIRWMD AND SEND TO SANDY BERTRAM'S ATTENTION IN CENTRAL FILES. THANK YOU.

PERMIT NO.: 3-127-0497PG

SUR. CASING:

RELATED CUP:

OPEN HOLE: 12"

DATE RECD: 10/8/90

CASED DEPTH:

DATE ISSUED: 2/ 7/91

TOTAL DEPTH:

EXPIRATION:

2/ 6/92

TOP 20:

CONTRACTOR: 2956

BOTTOM-TOP:

Х

BOTTOM 5:

OWNER:

VOLUSIA COUNTY

METHOD USED: ROTARY

DELAND

123 W. INDIANA AVE.

CASING MATL: STEEL AWNA A100

 ${ t FL}$

ANNULAR MATL:

WELL USE:

PUBLIC SUPPLY

PROJECT:

INDUSTRIAL PARK ANSA

LOCATION:

COUNTY:

127

SECTION:

14 TOWNSHIP:

18 LONGITUDE:

RANGE:

32720

LATITUDE: MOD. DESC.:

AB. DESC.:

COMMENTS:

CONDITIONS: SEE PERMIT

NEW WELL:

XX MODIFIED:

ABANDONMENT:

CASING

WATER WELL CONSTRUCTION LOGS:

THICK C. DEPTH F. DEPTH T. DEPTH G. DEPTH LOG

PERMIT NO.: 3-127-0498PGB SUR. CASING:

RELATED CUP: OPEN HOLE: 8"

DATE RECD: 10/8/90 CASED DEPTH:

DATE ISSUED: 1/23/91 TOTAL DEPTH:

EXPIRATION: 1/22/92

TOP 20:

CONTRACTOR: 2956 BOTTOM-TOP:

BOTTOM 5:

OWNER: VOLUSIA COUNTY METHOD USED:

> 123 W. INDIANA AVE. CASING MATL:

> DELAND FL 32720 ANNULAR MATL:

WELL USE: PUBLIC SUPPLY

PROJECT: INDUSTRIAL PARK ANSA

LOCATION:

COUNTY: 127 SECTION: 14 RANGE:

TOWNSHIP: 18

LATITUDE: LONGITUDE: MOD. DESC.:

AB. DESC.:

FILL WITH ROCK 375' TO 191', GROUT 191' TO SURFACE

COMMENTS:

CONDITIONS: SEE PERMIT

NEW WELL: MODIFIED:

ABANDONMENT: XX

CASING

WATER WELL CONSTRUCTION LOGS:

C. DEPTH F. DEPTH T. DEPTH G. DEPTH LOG THICK DIAMETER

PERMIT NO.: 3-127-0626P SUR. CASING: 10.00 RELATED CUP: 2-127-0848AN OPEN HOLE: 1/26/93 CASED DEPTH: DATE RECD: 160 DATE ISSUED: 2/4/93 TOTAL DEPTH: 500

EXPIRATION: 2/3/94

TOP 20:

3

BOTTOM-TOP: CONTRACTOR: 1364

BOTTOM 5: Х

OWNER: SAXON MEDICAL CENTER METHOD USED: COMBINATION/ROTARY

> PO BOX 740370 CASING MATL: SCH 40 BLACK STEEL

ORANGE CITY FL 32774 ANNULAR MATL:

WELL USE: PUBLIC SUPPLY

SAXON MEDICAL CENTER PROJECT:

LOCATION:

COUNTY: 127

RANGE: SECTION: 24 TOWNSHIP: 18

LATITUDE: LONGITUDE:

MOD. DESC.:

AB. DESC.:

COMMENTS:

CONDITIONS: 10B 10C 11 16 24 25 26 23

NEW WELL: Х MODIFIED: ABANDONMENT:

CASING

WATER WELL CONSTRUCTION LOGS:

THICK	DIAMETER	C. DEPTH	F. DEPTH	T. DEPTH	G. DEPTH	LOG
0	14.00	20	0	20	0	PIT CASING
0	10.00	0	0	20	0	SAND
0	10.00	0	20	40	0	SAND
0	10.00	0	40	60	0	SAND & RED CLAY
0	10.00	O	60	80	0	RED CLAY & SHELL
0	10.00	0	80	100	0	SHELL, SOFT LIME
0	10.00	0	100	112	0	SOFT LIMERCK &SH
0	10.00	112	112	120	0	ROCK & LIMEROCK
0	10.00	112	120	140	0	ROCK & LIMEROCK
0	10.00	112	140	160	0	LIMEROCK

WATER WELL CONSTRUCTION LOGS:

PERMIT NO.: 3-127-0627P SUR. CASING: 10.00 9 RELATED CUP: 2-127-0848AN OPEN HOLE: DATE RECD: 1/26/93 CASED DEPTH: 160 DATE ISSUED: 2/4/93 TOTAL DEPTH: 500

EXPIRATION: 2/3/94

TOP 20: Х

CONTRACTOR: 1364 BOTTOM-TOP:

BOTTOM 5: Х

SAXON MEDICAL CENTER OWNER: METHOD USED: COMBINATION/ROTARY

> PO BOX 740370 CASING MATL: SCH 40 BLACK STEEL

ORANGE CITY FL 32774 ANNULAR MATL:

WELL USE: PUBLIC SUPPLY

SAXON MEDICAL CENTER PROJECT:

LOCATION:

COUNTY: 127 SECTION: 24 TOWNSHIP: 18 RANGE:

LATITUDE: LONGITUDE:

MOD. DESC.:

AB. DESC.:

COMMENTS:

CONDITIONS: 10B 10C 11 16 24 25 26 23

NEW WELL: X

MODIFIED: ABANDONMENT:

CASING

WATER WELL CONSTRUCTION LOGS:

THICK	DIAMETER	C. DEPTH	F. DEPTH	T. DEPTH	G. DEPTH	LOG
0	14.00	20	0	20	0	PIT CASING
0	10.00	0	0	20	0	SAND
0	10.00	0	20	40	0	SAND
0	10.00	0	40	60	0	SAND & GREY CLAY
0	10.00	0	60	80	0	GRAY CLAY & SHEL
0	10.00	0	80	100	0	SHELL & LIMEROCK
0	10.00	0	100	104	0	LIMEROCK & ROCK
0	10.00	104	104	120	0	ROCK & LIMEROCK
0	10.00	104	120	140	0	LIMEROCK
0	10.00	104	140	160	0	LIMEROCK

WATER WELL CONSTRUCTION LOGS:

THICK:	DIAMETER: .	C.DEPTH:	F.DEPTH:	T.DEPTH:	G.DEPTH:	LOG:
		•				
0	10.00	112	300	320	0	LIMEROCK
0	10.00	112	320	335	0	LIMEROCK



2-127-0674ANVGM2 PAGE:

USE DESCRIPTION: HOUSEHOLD

POPULATION: 12217 ALLOCATION DATE: 10/8/05

PERMITTED MGD: 1.93 (MGY): 394.600

USE DESCRIPTION: COMMERCIAL/INDUSTRIAL

POPULATION: 0 ALLOCATION DATE: 10/8/96

PERMITTED MGD: 1.04 (MGY): 380.300

USE DESCRIPTION: COMMERCIAL/INDUSTRIAL

POPULATION: 0 ALLOCATION DATE: 10/8/97

PERMITTED MGD: 1.04 (MGY): 380.300

USE DESCRIPTION: COMMERCIAL/INDUSTRIAL

POPULATION: 0 ALLOCATION DATE: 10/8/98

PERMITTED MGD: 1.04 (MGY): 380.300

USE DESCRIPTION: COMMERCIAL/INDUSTRIAL

POPULATION: 0 ALLOCATION DATE: 10/8/99

PERMITTED MGD: 1.04 (MGY): 380.300

USE DESCRIPTION: COMMERCIAL/INDUSTRIAL

POPULATION: 0 ALLOCATION DATE: 10/8/00

PERMITTED MGD: 1.04 (MGY): 380.300

USE DESCRIPTION: COMMERCIAL/INDUSTRIAL

POPULATION: 0 ALLOCATION DATE: 10/8/01

PERMITTED MGD: 1.04 (MGY): 380.300

USE DESCRIPTION: COMMERCIAL/INDUSTRIAL

POPULATION: 0 ALLOCATION DATE: 10/8/02

PERMITTED MGD: 1.04 (MGY): 380.300

USE DESCRIPTION: COMMERCIAL/INDUSTRIAL

POPULATION: 0 ALLOCATION DATE: 10/8/03

PERMITTED MGD: 1.04 (MGY): 380.300

USE DESCRIPTION: COMMERCIAL/INDUSTRIAL

POPULATION: 0 ALLOCATION DATE: 10/8/04

PERMITTED MGD: 1.04 (MGY): 380.300

USE DESCRIPTION: COMMERCIAL/INDUSTRIAL

POPULATION: 0 ALLOCATION DATE: 10/8/05

PERMITTED MGD: 1.04 (MGY): 380.300

WELL NUMBER: A LONGITUDE/LATITUDE: 81 17 54 28 56 41

DIA: 10.0 DEPTH: 88' EFFICIENCY: CAP-FR: 600 GPM

STATUS: EC SECTION: 11

TOWNSHIP: 18 RANGE: 30

WELL NUMBER: B LONGITUDE/LATITUDE: 81 17 54 28 56 40

DIA: 10.0 DEPTH: 260' EFFICIENCY: CAP-FR: 400 GPM

STATUS: EC

TOWNSHIP: 18 RANGE: 30

11

SECTION:

2-127-0674ANVGM2 PAGE: 10

WELL NUMBER: C LONGITUDE/LATITUDE: 81 17 55 28 56 38

DIA: 10.0 DEPTH: 295' EFFICIENCY: CAP-FR: 460 GPM

STATUS: 11

EC

SECTION: TOWNSHIP:

18 RANGE: 30

WELL NUMBER: D LONGITUDE/LATITUDE: 81 17 54 28 56 38

30

DTA: 12.0 DEPTH: 325' EFFICIENCY: CAP-FR: 500 GPM

STATUS: EC

SECTION: 11

TOWNSHIP: 18 RANGE:

WELL NUMBER: E LONGITUDE/LATITUDE: 81 05 56 28 56 10

DIA: 8.0 DEPTH: 260' EFFICIENCY: CAP-FR: 350 GPM

STATUS: EC

SECTION: 07

TOWNSHIP: 18 RANGE:

LONGITUDE/LATITUDE: 81 15 41 28 56 50

6.0 DEPTH: 300' EFFICIENCY: CAP-FR: DTA: 185 GPM

STATUS: EC

SECTION: 07

TOWNSHIP: 18 RANGE: 31

WELL NUMBER: G LONGITUDE/LATITUDE: 81 15 50 28 56 36

DIA: 6.0 DEPTH: 240' EFFICIENCY: CAP-FR: 200 GPM

EC STATUS:

SECTION: 07

TOWNSHIP: 18 RANGE: 31

WELL NUMBER: H LONGITUDE/LATITUDE: 81 16 57 28 54 52

DIA: 10.0 DEPTH: 180' EFFICIENCY: CAP-FR: 750 GPM

STATUS: EC

SECTION: 23

TOWNSHIP: 18 RANGE: 30

LONGITUDE/LATITUDE: 81 16 57 28 54 49 WELL NUMBER: I

DIA: 10.0 DEPTH: 335' EFFICIENCY: CAP-FR: 750 GPM

STATUS: EC

SECTION: 23

TOWNSHIP: 18 RANGE: 30

WELL NUMBER: J LONGITUDE/LATITUDE: 81 16 55 28 55 43

12.0 DEPTH: UNKNOWN DIA: EFFICIENCY: CAP-FR: UNKNOWN

PP STATUS: SECTION: 13

TOWNSHIP: 18 RANGE: 30

WELL NUMBER: K LONGITUDE/LATITUDE: 81 16 54 28 55 36

12.0 DEPTH: UNKNOWN EFFICIENCY: DIA: CAP-FR: UNKNOWN

STATUS: PΡ

SECTION: 13

TOWNSHIP: 18 RANGE: 30

SUR. CASING: 16.00 PERMIT NO.: 3-127-0655W 12 RELATED CUP: 2-127-0858NT OPEN HOLE: DATE RECD: 6/29/93 CASED DEPTH: 140 DATE ISSUED: 7/ 7/93 TOTAL DEPTH: 400

7/ 6/94 EXPIRATION:

TOP 20:

BOTTOM-TOP: CONTRACTOR: 1364

BOTTOM 5:

OWNER: TARGET STORES METHOD USED: COMBINATION

> 33 SO 6TH ST CASING MATL: IRON

ANNULAR MATL: DRY BENENITE MINNEAPOLIS FL 55440

WELL USE: FIRE PROTECTION

PROJECT: LOCATION:

COUNTY: 127

SECTION: 23 TOWNSHIP: 18 RANGE:

LONGITUDE: LATITUDE:

MOD. DESC.:

AB. DESC.:

COMMENTS:

CONDITIONS: 15 25 26 27

NEW WELL: X

MODIFIED: ABANDONMENT:

CASING

WATER WELL CONSTRUCTION LOGS:

C. DEPTH F. DEPTH T. DEPTH G. DEPTH LOG THICK DIAMETER

PERMIT NUMBER: 3-127-0626P .
THICK: DIAMETER: C.DEPTH: F.DEPTH: T.DEPTH: G.DEPTH: LOG:

0	10.00	112	160	180	0	LIMEROCK
0	10.00	112	180	200	0	LIMEROCK
0	10.00	112	200	220	0	LIMEROCK
0	10.00	112	220	240	0	LIMEROCK
0	10.00	112	240	260	0	LIMEROCK
0	0.00	o	260	280	0	LIMEROCK
0	0.00	0	280	300	0	LIMEROCK
0	0.00	0	300	320	0	LIMEROCK
0	0.00	. 0	320	335	0	LIMEROCK
0	14.00	20	0	20	0	PIT CASING
0	10.00	0	0	20	0	SAND
0	10.00	0	20	40	0	SAND
0	10.00	0	40	60	0	SAND & RED CLAY
0	10.00	0	. 60	80	0	RED CLAY & SHELL
0	10.00	0	80	100	0	SHELL, SOFT LIMER
0	10.00	o	100	112	0	SOFT LIMEROCK&RO
0	10.00	112	112	120	0	ROCK& LIMEROCK
0	10.00	112	120	140	0	ROCK& LIMEROCK
0	10.00	112	140	160	0	LIMEROCK
0	10.00	112	160	180	0	LIMEROCK
0	10.00	112	180	200	0	LIMEROCK
0	10.00	112	200	220	0	LIMEROCK
0	10.00	112	220	240	0	LIMEROCK
0	10.00	112	240	260	0	LIMEROCK
0	10.00	112	260	280	0	LIMEROCK
0	10.00	112	280	300	0	LIMEROCK
					_	

WATER WELL CONSTRUCTION LOGS:

PERMIT NUMBER: 3-127-0626P

2-127-0858**AN**

OWNERS NAME:

TARGET STORES, DIVISION OF DAYTON HUDSON CORP.

OWNERS ADDRESS:

33 SOUTH 6TH STREET, 20TH FLOOR

MINNEAPOLIS

55440

APPLICANTS NAME:

TARGET STORES, DIVISION OF DAYTON HUDSON CORP.

MN

ADDRESS:

ATTN: GARRY GALLAGHER PROJ. ADMIN.

33 SOUTH 6TH STREET, 20TH FLOOR

MINNEAPOLIS

55440

COUNTY:

Volusia

ACREAGE OWNED:

PROJ. ACREAGE: 14.050

14.050

SOURCE DESC: GROUND WATER FROM THE FLORIDAN AQUIFER

PROJECT DESC.:

ESSENTIAL

TOTAL NO. OF WELLS:

2

REVIEWER: RICHARD KIMMEL

TOTAL NO. OF PUMPS: 0

DATE ISSUED: 5/10/94 DATE EXPIRED: 5/10/01

(PHONE NUMBERS WILL APPEAR ONLY IF GIVEN) OWNERS PHONE:

612-370-5613

APPLICANTS PHONE:

612-370-5613

PROJ. NAME: TARGET @ ORANGE CITY

USE DESCRIPTION:

ESSENTIAL

PROJECT ACREAGE:

14.000

RECOMMENDED BY:

IFAS

WITHDRAWAL (MGD):

0.000

WITHDRAWAL (MGMO):

0.000

WITHDRAWAL (MGY): FROST & FREEZE:

1.180

REUSE AMOUNT (ONLY IF GIVEN):

0.000

0.000

USE DESCRIPTION:

URBAN LANDSCAPE

PROJECT ACREAGE:

14.000

RECOMMENDED BY: IFAS WITHDRAWAL (MGD):

0.012

WITHDRAWAL (MGMO):

0.960

WITHDRAWAL (MGY):

4.310

FROST & FREEZE:

0.000

REUSE AMOUNT (ONLY IF GIVEN):

0.000

WELL NUMBER: A LONGITUDE/LATITUDE: 81 17 35 28 55 02

DIA:

4.0 DEPTH: 360'

EFFICIENCY:

CAP-FR: 60 GPM

STATUS: EC

SECTION: 23

WELL NUMBER: B

TOWNSHIP: 18 RANGE:

30

30

LONGITUDE/LATITUDE: 81 17 36 28 54 57 16.0 DEPTH: UNKNOWN EFFICIENCY: CAP-FR:

1500 GPM

DIA: STATUS:

EF

SECTION: 23

TOWNSHIP: 18 RANGE:

2-127-0743ANR

OWNERS NAME:

DEBARY GOLF ASSOC.

OWNERS ADDRESS:

APPLICANTS NAME:

P.O. BOX 975

DEBARY

DEBARY GOLF ASSOC.

ADDRESS:

P.O. BOX 975

Volusia COUNTY:

ACREAGE OWNED:

172.800 PROJ. ACREAGE: 70.000

SOURCE DESC: GROUND WATER FROM THE FLORIDAN AQUIFER

PROJECT DESC.: GOLF COURSE

TOTAL NO. OF WELLS:

1 0

DEBARY

REVIEWER: JAY LAWRENCE

FL

FL

32713

32713

TOTAL NO. OF PUMPS:

DATE ISSUED: 4/ 9/91 DATE EXPIRED: 4/ 9/98

(PHONE NUMBERS WILL APPEAR ONLY IF GIVEN)

OWNERS PHONE:

APPLICANTS PHONE:

PROJ. NAME: DEBARY PLANTATION

USE DESCRIPTION: GOLF COURSE

PROJECT ACREAGE:

70.000

RECOMMENDED BY:

IFAS

WITHDRAWAL (MGD): WITHDRAWAL (MGMO): 0.000 8.800

WITHDRAWAL (MGY):

79.600

FROST & FREEZE:

0.000

REUSE AMOUNT (ONLY IF GIVEN):

0.000

WELL NUMBER: A LONGITUDE/LATITUDE: 81 19 00 28 54 13

DIA: 16.0 DEPTH: 300' EFFICIENCY:

CAP-FR: 500 GPM

STATUS:

 $\mathbf{p}\mathbf{p}$

SECTION: 28

TOWNSHIP: 18 RANGE:

30

PUMP NUMBER:

B LONG/LAT: 81 19 00 28 54 13

SW BODY:

LINED HOLDING FACI.

CAP FR: STATUS:

UNKNOWN

SECTION:

PP 21 18

TOWNSHIP:

S RANGE: 30

PERMIT NUMBER: 3-127-0627P

THICK: DIAMETER: C.DEPTH: F.DEPTH: T.DEPTH: G.DEPTH: LOG:

0 10.00 104 160 180 0 LIMROCK&18'OPENH



PERMIT NO.: 3-127-0656W RELATED CUP: 2-127-0858NT 6/29/93 DATE RECD:

SUR. CASING: 16.00 12 OPEN HOLE: CASED DEPTH: 140

DATE ISSUED: 7/ 7/93

TOTAL DEPTH: 400

EXPIRATION: 7/6/94

TOP 20:

CONTRACTOR: 1364

BOTTOM-TOP:

BOTTOM 5:

OWNER:

TARGET STORES

METHOD USED: COMBINATION

33 SO 6TH ST CASING MATL: IRON

MINNEAPOLIS 55440 ANNULAR MATL: DRY BENENITE MN

WELL USE: FIRE PROTECTION

PROJECT:

LOCATION:

COUNTY:

127

23

TOWNSHIP: 18 RANGE:

SECTION: LATITUDE:

LONGITUDE:

MOD. DESC.:

AB. DESC.:

COMMENTS:

CONDITIONS: 15 25 26 27

NEW WELL: X

MODIFIED: ABANDONMENT:

CASING

WATER WELL CONSTRUCTION LOGS:

THICK DIAMETER C. DEPTH F. DEPTH T. DEPTH G. DEPTH LOG

10

PERMIT NO.: 3-127-0665W SUR. CASING: 16.00 RELATED CUP: 2-127-0858AN OPEN HOLE: 12 DATE RECD: 8/13/93 CASED DEPTH: 140 DATE ISSUED: 8/25/93 TOTAL DEPTH: 400 EXPIRATION: 8/24/94

TOP 20:

CONTRACTOR: 1364 BOTTOM-TOP:

BOTTOM 5:

OWNER: TARGET STORES DIV OF DAYTON HUMETHOD USED: COMBINATION

> 33 S 6TH STREET CASING MATL: IRON MINNEAPOLIS MN 53440 ANNULAR MATL: BENONITE

WELL USE: FIRE PROTECTION

LOCATION:

COUNTY: 127 SECTION: 23 RANGE: TOWNSHIP: 18

LATITUDE: LONGITUDE:

MOD. DESC.:

PROJECT:

AB. DESC.:

COMMENTS:

CONDITIONS: 25 26 27

NEW WELL: Х

MODIFIED:

ABANDONMENT: CASING

WATER WELL CONSTRUCTION LOGS:

THICK	DIAMETER	C. DEPTH	F. DEPTH	T. DEPTH	G. DEPTH	LOG
0	16.00	0	0	20	0	SAND
0	16.00	0	20	40	0	SAND
0	16.00	0	40	60	0	SAND
0	16.00	0	60	80	0	SAND & SHELL
0	16.00	0	80	100	0	SHELL & CLAY
0	16.00	0	100	120	0	CLAY & ROCK
0	16.00	120	120	140	120	ROCK & LIMERO
0	16.00	120	140	160	120	LIMEROCK
0	16.00	120	160	180	120	LIMEROCK
0	16.00	120	180	200	120	LIMEROCK

WATER WELL CONSTRUCTION LOGS:

PERMIT NUMBER: 3-127-0665W .

THICK: DIAMETER: C.DEPTH: F.DEPTH: T.DEPTH: G.DEPTH: LOG:

0	16.00	120	200	240	120	LIMEROCK
0	16.00	120	240	280	120	LIMEROCK
0	16.00	120	280	320	120	LIMEROCK
0	16.00	120	320	360	120	LIMEROCK
0	16.00	120	360	400	120	LIMEROCK
0	16.00	0	0	20	0	SAND
0	16.00	0	20	40	0	SAND
0	16.00	0	40	60	0	SAND
0	16.00	0	60	70	0	SAND & SHELL
0	16.00	0	80	100	0	SHELL & CLAY
0	16.00	0	100	12,0	0	CLAY & ROCK
0	16.00	120	120	140	120	ROCK & LIMEROCK
0	16.00	120	140	160	120	LIMEROCK
0	16.00	120	160	180	120	LIMEROCK
0	16.00	120	180	200	120	LIMEROCK
0	16.00	120	200	240	120	LIMEROCK
0	16.00	120	240	280	120	LIMEROCK
0	16.00	120	280	320	120	LIMEROCK
0	16.00	120	320	260	120	LIMEROCK
0	16.00	120	360	400	120	LIMEROCK

PERMIT NO.: 3-127-0667W/D SUR. CASING: 16.00 RELATED CUP: 12 OPEN HOLE: DATE RECD: 9/ 1/93 CASED DEPTH: 126 DATE ISSUED: 10/13/93 TOTAL DEPTH: 400

EXPIRATION: / /

TOP 20:

BOTTOM-TOP: CONTRACTOR: 1364

BOTTOM 5:

METHOD USED:

TARGET STORES OWNER:

33 SO 6TH STREET CASING MATL:

MINN 55440 ANNULAR MATL: MN

WELL USE:

FIRE PROTECTION

PROJECT: LOCATION:

COUNTY: 127

RANGE: SECTION: 23 TOWNSHIP: 18

LATITUDE: LONGITUDE:

MOD. DESC.:

AB. DESC.:

COMMENTS: WITHDRAWN CONDITIONS:

NEW WELL: Х

MODIFIED:

ABANDONMENT:

CASING

WATER WELL CONSTRUCTION LOGS:

C. DEPTH F. DEPTH T. DEPTH G. DEPTH LOG THICK DIAMETER

2-127-0720AUVM

OWNERS NAME:

GLEN ABBEY GOLF CLUB INC. ATTN: ALEX MCCONNELL

OWNERS ADDRESS:

391 NORTH PINE MEADOW DR.

DEBARY

32713

APPLICANTS NAME:

GLEN ABBEY GOLF CLUB INC. ATTN: ALEX MCCONNELL 391 NORTH PINE MEADOW DR.

DEBARY

32713

COUNTY:

ADDRESS:

FT.

ACREAGE OWNED:

Volusia

100.000 PROJ. ACREAGE:

100,000

SOURCE DESC: GROUNDWATER FROM THE FLORIDAN AND SURFACE WATER

PROJECT DESC.: GOLF COURSE

REVIEWER: CAROLINE SILVERS

FL

TOTAL NO. OF WELLS: TOTAL NO. OF PUMPS:

3

DATE ISSUED: 6/11/90 DATE EXPIRED: 6/11/97

(PHONE NUMBERS WILL APPEAR ONLY IF GIVEN)

OWNERS PHONE:

APPLICANTS PHONE:

PROJ. NAME: GLEN ABBEY GOLF COURSE

USE DESCRIPTION: GOLF COURSE

PROJECT ACREAGE:

100.000

RECOMMENDED BY:

WITHDRAWAL (MGD):

0.432

WITHDRAWAL (MGMO):

13.125

WITHDRAWAL (MGY):

157.500

FROST & FREEZE:

0.000

REUSE AMOUNT (ONLY IF GIVEN):

0.000

WELL NUMBER: A LONGITUDE/LATITUDE: 81 17 25 28 53 39

STATUS:

DIA: 4.0 DEPTH: UNKNOWN EFFICIENCY: CAP-FR:

EC SECTION:

26

TOWNSHIP: 18 RANGE:

30

WELL NUMBER: D

LONGITUDE/LATITUDE: 81 17 25 28 53 36

DIA: 10.0 DEPTH: UNKNOWN EFFICIENCY: CAP-FR:

250 GPM

STATUS:

PP

26

SECTION:

TOWNSHIP: 18 RANGE: 30

PUMP NUMBER:

B LONG/LAT: 81 17 21 28 53 40

SW BODY:

JAMES POND

CAP FR:

UNKNOWN

STATUS:

EC

SECTION:

26

TOWNSHIP:

18

S RANGE: 30

PUMP NUMBER:

C LONG/LAT: 81 17 18 28 53 39

SW BODY:

JAMES POND

CAP FR: STATUS:

UNKNOWN

SECTION:

EC

26 TOWNSHIP:

18

S RANGE: 30

2-127-0720AUVM PAGE:

PUMP NUMBER:

E LONG/LAT: 81 17 22 28 53 39

SW BODY:

CAP FR: UNKNOWN

STATUS: EC

SECTION: 26

TOWNSHIP: 18 S RANGE: 30



PAGE:

 PERMIT NO.:
 3-127-0311P
 SUR. CASING:
 0.00

 RELATED CUP:
 2-127-0673
 OPEN HOLE:
 7"

 DATE RECD:
 / /
 CASED DEPTH:

 DATE ISSUED:
 11/6/86
 TOTAL DEPTH:

EXPIRATION: 5/6/87

TOP 20:

CONTRACTOR: 1971 BOTTOM-TOP:

BOTTOM 5: X

OWNER: FRANK SCHRANK WEST VOLUSIA UTIMETHOD USED: CABLE TOOL

P.O. BOX 937 CASING MATL: BLACK STEEL

DELAND FL 32721 ANNULAR MATL: GROUT

WELL USE: PUBLIC SUPPLY

PROJECT: THE SWALLOWS

LOCATION: COUNTY:

SECTION: 26 TOWNSHIP: 18 RANGE: 30

LATITUDE: LONGITUDE:

MOD. DESC.:

CHANGE IN CONTRACTOR

AB. DESC.:

COMMENTS:

CONDITIONS: 2 3 4

NEW WELL: XX

MODIFIED:
ABANDONMENT:

CASING

WATER WELL CONSTRUCTION LOGS:

THICK	DIAMETER	C. DEPTH	F. DEPTH	T. DEPTH	G. DEPTH	LOG
200	12.00	200	2250	2750	200	SAND
0	0.00	0	0	0	0	SAND SHELL GRN C
0	0.00	0	0	0	0	STIFF GRN CLAY S
0	0.00	0	0	0	0	SOFT GRN CLAY SH
200	8.00	127	0	0	127	SOFT WHITE LIMER
0	0.00	0	0	0	0	MD HD WHITE LIME
0	0.00	0	0	0	0	SOFT WHITE LIMER
0	0.00	0	0	0	0	MD HD BRN LIMERO

PERMIT NO.: 3-127-0428W SUR. CASING: 0.00 RELATED CUP: 2-127-0720AUVM OPEN HOLE: 10"

DATE RECD: / / CASED DEPTH:

DATE ISSUED: 6/29/89 TOTAL DEPTH: 0

EXPIRATION: 12/29/89

TOP 20: X

CONTRACTOR: 2144 BOTTOM-TOP: BOTTOM 5:

BOTTOM

OWNER: GLEN ABBY GOLF COURSES METHOD USED: CABLE TOOL

391 NORTH PINE MEADOW CASING MATL: IRON
DEBARY FL 32713 ANNULAR MATL: NATURAL

WELL USE: IRRIGATION

PROJECT: LOCATION:

COUNTY:

SECTION: 26 TOWNSHIP: 18 RANGE: 30

LATITUDE: LONGITUDE:

MOD. DESC.:

AB. DESC.:

COMMENTS:

CONDITIONS: SEE PERMIT

NEW WELL: XX

MODIFIED:
ABANDONMENT:

CASING

WATER WELL CONSTRUCTION LOGS:

THICK DIAMETER C. DEPTH F. DEPTH T. DEPTH G. DEPTH LOG

0 0.00 0 0 0 0

PAGE:

3

PERMIT NO.:	3-127-0694P	SUR. CASING:	18.00
RELATED CUP:	2-127-0694P	OPEN HOLE:	18
DATE RECD:	7/11/94	CASED DEPTH:	125
DATE ISSUED:	8/ 3/94	TOTAL DEPTH:	275
EXPIRATION:	8/ 2/94		

TOP 20:

CONTRACTOR: 2805 BOTTOM-TOP: X

BOTTOM 5:

OWNER: VOLUSIA COUNTY METHOD USED: ROTARY

123 INDIANA AVE CASING MATL: STEEL AWWA SPEC A100

DELAND FL 32720 ANNULAR MATL:

WELL USE: PUBLIC SUPPLY PROJECT: GLEN ABBEY

LOCATION:

COUNTY: 127

SECTION: 26 TOWNSHIP: 18 RANGE: 30

LATITUDE: LONGITUDE:

MOD. DESC.:

AB. DESC.:

COMMENTS:

CONDITIONS: 10B 10C 11 23 25 26 27

NEW WELL: X MODIFIED:

ABANDONMENT:

CASING

WATER WELL CONSTRUCTION LOGS:

THICK	DIAMETER	C. DEPTH	F. DEPTH	T. DEPTH	G. DEPTH	LOG
0	0.00	0	0	50	0	TAN SAND
0	0.00	0	50	60	0	SHELL
0	0.00	0	60	70	0	SHELL/CLAY
0	0.00	0	70	100	0	SHELL/SAND/CLAY
0	0.00	0	100	128	0	LIME, WHITE
0	0.00	0	128	204	0	LIME, TAN
0	0.00	0	204	264	0	LIME W/ DOLOMITE

2-127-0420ANGM3F VOLUSIA COUNTY

OWNERS NAME: OWNERS ADDRESS:

123 W. INDIANA AVENUE

APPLICANTS NAME:

VOLUSIA COUNTY

ADDRESS:

ATTN: UTILITIES ENGINEERING DIV.

300 EAST NEW HAMPSHIRE AVE.

DELAND ${f FL}$ 32724

COUNTY:

Volusia

17920.000 PROJ. ACREAGE:

17920.000

FL 32720-4612

ACREAGE OWNED: SOURCE DESC: GROUND WATER FROM THE FLORIDAN AQUIFER

PROJECT DESC.: PUBLIC SUPPLY

TOTAL NO. OF WELLS:

15

DELAND

REVIEWER: DWIGHT JENKINS

TOTAL NO. OF PUMPS:

0

DATE ISSUED: 8/6/90 DATE EXPIRED: 8/6/97

(PHONE NUMBERS WILL APPEAR ONLY IF GIVEN)

OWNERS PHONE:

APPLICANTS PHONE:

PROJ. NAME: VOLUSIA COUNTY

USE DESCRIPTION: HOUSEHOLD

POPULATION:

13329

ALLOCATION DATE:

8/ 6/97

PERMITTED MGD:

2.70 (MGY):

579.275

USE DESCRIPTION: HOUSEHOLD

POPULATION:

0 ALLOCATION DATE:

PERMITTED MGD:

2.60 (MGY):

557.260

USE DESCRIPTION: HOUSEHOLD POPULATION:

0

ALLOCATION DATE: 8/ 6/95

PERMITTED MGD:

2.50 (MGY):

USE DESCRIPTION: HOUSEHOLD

POPULATION:

0 ALLOCATION DATE: 8/ 6/94

535.330

PERMITTED MGD:

2.39 (MGY):

513.400

USE DESCRIPTION:

HOUSEHOLD

POPULATION:

0

ALLOCATION DATE: 8/6/93

PERMITTED MGD:

2.29 (MGY):

491.470

USE DESCRIPTION: HOUSEHOLD

POPULATION:

0

ALLOCATION DATE: 8/6/92

8/6/91

469.540

PERMITTED MGD:

2.19 (MGY):

USE DESCRIPTION: HOUSEHOLD

POPULATION:

0

2.09 (MGY):

ALLOCATION DATE:

PERMITTED MGD:

USE DESCRIPTION: POPULATION:

HOUSEHOLD

9795

ALLOCATION DATE: 8/ 6/90

425,680

447.610

PERMITTED MGD:

1.98 (MGY):

USE DESCRIPTION:

COMMERCIAL/INDUSTRIAL

POPULATION:

13329 ALLOCATION DATE: 8/ 6/97

PERMITTED MGD:

0.31 (MGY):

68.150

	, ,		
2-127-0420ANGM3F	•		PAGE:
USE DESCRIPTION:	COMMERCIAL/INDUSTRIAL		
POPULATION:	13329	ALLOCATION DATE:	8/ 6/96
PERMITTED MGD:	0.30 (MGY):	65.560	
USE DESCRIPTION:	COMMERCIAL/INDUSTRIAL		
POPULATION:	13329	ALLOCATION DATE:	8/ 6/95
PERMITTED MGD:	0.29(MGY):	62.980	
USE DESCRIPTION:	COMMERCIAL/INDUSTRIAL		
POPULATION:	13329	ALLOCATION DATE:	8/ 6/94
PERMITTED MGD:	0.28 (MGY):	60.400	
USE DESCRIPTION:	COMMERCIAL/INDUSTRIAL		
POPULATION:	13329	ALLOCATION DATE:	8/ 6/93
PERMITTED MGD:	0.27 (MGY):	57.820	
USE DESCRIPTION:	COMMERCIAL/INDUSTRIAL		
POPULATION:	13329	ALLOCATION DATE:	8/ 6/92
PERMITTED MGD:	0.25 (MGY):	55.240	
USE DESCRIPTION:	COMMERCIAL/INDUSTRIAL		
POPULATION:	13329	ALLOCATION DATE:	8/ 6/91
PERMITTED MGD:	0.24 (MGY):		
USE DESCRIPTION:			
POPULATION:	13329	ALLOCATION DATE:	8/6/90
PERMITTED MGD:	0.23 (MGY):	50.080	
USE DESCRIPTION:	WATER UTILITY		
POPULATION:	13329	ALLOCATION DATE:	8/ 6/97
PERMITTED MGD:	0.15 (MGY):	34.075	
USE DESCRIPTION:	WATER UTILITY		
POPULATION:	13329	ALLOCATION DATE:	8/ 6/96
PERMITTED MGD:	0.15(MGY):	32.780	
Han nadan India.			

2

PERMITTED MGD:	0.15 (MG1)	
USE DESCRIPTION:	WATER UTILITY	
DODITI A DITOM	12200	

 POPULATION:
 13329
 ALLOCATION DATE:
 8/ 6/95

 PERMITTED MGD:
 0.14 (MGY):
 31.490

USE DESCRIPTION: WATER UTILITY

POPULATION: 13329 ALLOCATION DATE: 8/6/94

PERMITTED MGD: 0.14 (MGY): 30.200

USE DESCRIPTION: WATER UTILITY

POPULATION: 13329 ALLOCATION DATE: 8/6/93

PERMITTED MGD: 0.13 (MGY): 28.910

USE DESCRIPTION: WATER UTILITY

POPULATION: 13329 ALLOCATION DATE: 8/ 6/92 PERMITTED MGD: 0.12 (MGY): 27.620

PERMITTED MGD: 0.12 (MGY): 27.620

USE DESCRIPTION: WATER UTILITY

POPULATION: 13329 ALLOCATION DATE: 8/6/91

PERMITTED MGD: 0.12(MGY): 26.330

2-127-0420ANGM3F PAGE:

USE DESCRIPTION: WATER UTILITY

POPULATION: 13329 ALLOCATION DATE: 8/6/90

PERMITTED MGD: 0.11 (MGY): 25.040

LONGITUDE/LATITUDE: 81 17 43 28 56 00 WELL NUMBER: A

DIA: 8.0 DEPTH: UNKNOWN EFFICIENCY: CAP-FR: UNKNOWN

STATUS: EC

SECTION: 14

TOWNSHIP: 18 RANGE: 30

WELL NUMBER: B LONGITUDE/LATITUDE: 81 17 58 28 55 21

DIA: 8.0 DEPTH: UNKNOWN EFFICIENCY: CAP-FR: UNKNOWN

STATUS: EC

SECTION: 15

TOWNSHIP: 18 RANGE:

WELL NUMBER: C LONGITUDE/LATITUDE: 81 18 43 28 53 49

6.0 DEPTH: UNKNOWN EFFICIENCY: CAP-FR: DIA: LINKNOWN

STATUS: EC

SECTION: 27

TOWNSHIP: 18 RANGE: 30

WELL NUMBER: D LONGITUDE/LATITUDE: 81 18 44 28 53 48

8.0 DEPTH: UNKNOWN EFFICIENCY: CAP-FR: DIA: UNKNOWN

STATUS: EC

27 SECTION:

TOWNSHIP: 18 RANGE:

WELL NUMBER: E LONGITUDE/LATITUDE: 81 17 35 28 55 21

6.0 DEPTH: UNKNOWN **EFFICIENCY:** CAP-FR: DIA: UNKNOWN

STATUS: EC

SECTION: 14

TOWNSHIP: 18 RANGE: 30

WELL NUMBER: F LONGITUDE/LATITUDE: 81 18 17 28 54 45

DIA: 6.0 DEPTH: UNKNOWN EFFICIENCY: CAP-FR: UNKNOWN

STATUS: EC

SECTION: 22

TOWNSHIP: 18 RANGE: 30

WELL NUMBER: G LONGITUDE/LATITUDE: 81 17 29 28 54 15

DIA: 8.0 DEPTH: UNKNOWN EFFICIENCY: CAP-FR: UNKNOWN

STATUS: EC

SECTION: 26

TOWNSHIP: 18 RANGE: 3.0

WELL NUMBER: H LONGITUDE/LATITUDE: 81 17 28 28 54 14

DIA: 8.0 DEPTH: UNKNOWN EFFICIENCY: CAP-FR: UNKNOWN

PC STATUS:

SECTION: 26

TOWNSHIP: 18 RANGE: 30

WELL NUMBER: I LONGITUDE/LATITUDE: 81 18 58 28 58 09

:AIG 10.0 DEPTH: UNKNOWN EFFICIENCY: CAP-FR: UNKNOWN

PP STATUS:

SECTION: 04

TOWNSHIP: 18 RANGE: 30

2-127-0420ANGM3F PAGE: 4

WELL NUMBER: J LONGITUDE/LATITUDE: 81 18 29 28 54 43

DIA: 6.0 DEPTH: UNKNOWN EFFICIENCY: CAP-FR: UNKNOWN

STATUS: EC

SECTION: 22

TOWNSHIP: 18 RANGE: 30

WELL NUMBER: K LONGITUDE/LATITUDE: 81 18 27 28 54 43

DIA: 8.0 DEPTH: UNKNOWN EFFICIENCY: CAP-FR: UNKNOWN

STATUS: EC

SECTION: 22

TOWNSHIP: 18 RANGE: 30

WELL NUMBER: L LONGITUDE/LATITUDE: 81 17 55 28 55 46

DIA: 4.0 DEPTH: UNKNOWN EFFICIENCY: CAP-FR: UNKNOWN

STATUS: EC

SECTION: 14

TOWNSHIP: 18 RANGE: 30

WELL NUMBER: M LONGITUDE/LATITUDE: 81 19 36 28 56 27

DIA: 8.0 DEPTH: UNKNOWN EFFICIENCY: CAP-FR: UNKNOWN

STATUS: EC

SECTION: 09

TOWNSHIP: 18 RANGE: 30

WELL NUMBER: N LONGITUDE/LATITUDE: 81 17 32 28 54 15

DIA: 0.0 DEPTH: UNKNOWN EFFICIENCY: CAP-FR: UNKNOWN

STATUS: EC

SECTION: 26

TOWNSHIP: 18 RANGE: 30

WELL NUMBER: O LONGITUDE/LATITUDE: 81 17 32 28 54 14

DIA: 0.0 DEPTH: UNKNOWN EFFICIENCY: CAP-FR: UNKNOWN

STATUS: EC

SECTION: 26

TOWNSHIP: 18 RANGE: 30

1 1 Junh

,

I to lunda

X

X

X

2-127-0506ANRM

OWNERS NAME:

DELTONA MEMORIAL GARDENS

OWNERS ADDRESS:

1295 SAXON BOULEVARD

APPLICANTS NAME:

ORANGE CITY ALAN TEAL

ADDRESS:

ATTN: ALAN TEAL

1295 SAXON BLVD.

ORANGE CITY

FL

FL

32763

32763

COUNTY:

Volusia

ACREAGE OWNED:

43.000 PROJ. ACREAGE: 23.000

SOURCE DESC: GROUND WATER FROM THE FLORIDAN AQUIFER

PROJECT DESC.: LAWN AND SHRUBS

TOTAL NO. OF WELLS:

1

REVIEWER: ANDREW MICKLE

TOTAL NO. OF PUMPS:

0

DATE ISSUED: 7/ 7/92 DATE EXPIRED: 7/ 7/99

(PHONE NUMBERS WILL APPEAR ONLY IF GIVEN) OWNERS PHONE:

904-755-4260

APPLICANTS PHONE:

904-985-5429

PROJ. NAME: DELTONA MEMORIAL GARDENS

USE DESCRIPTION: URBAN LANDSCAPE

PROJECT ACREAGE:

23.000

RECOMMENDED BY:

IFAS

WITHDRAWAL (MGD):

0.050

WITHDRAWAL (MGMO):

1,560

WITHDRAWAL (MGY):

18.740

FROST & FREEZE:

0.000

REUSE AMOUNT (ONLY IF GIVEN):

0.000

WELL NUMBER: A LONGITUDE/LATITUDE: 81 16 32 28 54 42

6.0 DEPTH: 275'

EFFICIENCY:

CAP-FR:

450 GPM

DIA: STATUS:

EC

SECTION: 24

TOWNSHIP: 18 RANGE:

2-127-0545AURM

OWNERS NAME:

FLORIDA POWER AND LIGHT COMPANY

OWNERS ADDRESS:

SANFORD PLANT

P.O. BOX 078768

WEST PALM BEACH

FL33407-0768

APPLICANTS NAME:

FLORIDA POWER AND LIGHT COMPANY

ADDRESS:

SANFORD PLANT P.O. BOX 078768

WEST PALM BEACH

33407-0768

COUNTY:

Volusia

ACREAGE OWNED:

1786.000 PROJ. ACREAGE:

1786.000

SOURCE DESC: GROUND WATER FROM THE FLORIDAN AQUIFER AND SURFACE WATER FROM THE

PROJECT DESC.: POWER PRODUCTION

TOTAL NO. OF WELLS:

4

REVIEWER: RICK LEVIN

FL

TOTAL NO. OF PUMPS: 2

(PHONE NUMBERS WILL APPEAR ONLY IF GIVEN)

DATE ISSUED: 8/11/92 DATE EXPIRED: 8/11/99

OWNERS PHONE:

407-697-6930

APPLICANTS PHONE:

407-697-6930

PROJ. NAME: FLORIDA POWER AND LIGHT COMPANY

USE DESCRIPTION: POWER PRODUCTION

PROJECT ACREAGE:

0.000

RECOMMENDED BY:

STAFF

WITHDRAWAL (MGD):

0.740

WITHDRAWAL (MGMO):

22.500

WITHDRAWAL (MGY):

270.000

FROST & FREEZE:

0.000

REUSE AMOUNT (ONLY IF GIVEN):

0.000

WELL NUMBER: C LONGITUDE/LATITUDE: 81 18 55 28 54 45

DIA: 10.0 DEPTH: 280'

EFFICIENCY: CAP-FR:

200 GPM

STATUS:

EC

SECTION: 22

TOWNSHIP: 18 RANGE: 30

WELL NUMBER: D

LONGITUDE/LATITUDE: 81 18 51 28 54 45

30

DIA: 10.0 DEPTH: 350'

EFFICIENCY: CAP-FR: 200 GPM

STATUS:

EC

22

SECTION:

TOWNSHIP: 18 RANGE:

PUMP NUMBER: SW BODY:

ST JOHNS RIVER

CAP FR:

1000 GPM

STATUS:

EC

SECTION:

16

TOWNSHIP:

19

S RANGE: 30

PUMP NUMBER:

F LONG/LAT: 81 19 32 28 50 19

E LONG/LAT: 81 19 34 28 50 20

SW BODY:

ST JOHNS RIVER

CAP FR:

1000 GPM

STATUS:

EC 16

SECTION: TOWNSHIP:

19

S RANGE: 30

2-127-0674ANVGM2

OWNERS NAME:

CITY OF ORANGE CITY, ORANGE CITY UTILITIES

OWNERS ADDRESS:

ORANGE CITY UTILITIES 426 S. VOLUSIA AVENUE

ORANGE CITY

FL32763

APPLICANTS NAME:

CITY OF ORANGE CITY, ORANGE CITY UTILITIES

ADDRESS:

ORANGE CITY UTILITES 426 S. VOLUSIA AVENUE

ORANGE CITY FL32763

COUNTY:

Volusia

ACREAGE OWNED:

80.000 PROJ. ACREAGE: 3057.000

SOURCE DESC: GROUND WATER FROM THE FLORIDAN AQUIFER

PROJECT DESC.: COMMERCIAL INDUSTRIAL GOLF COURSE HOUSEHOLD URBAN LANDSCAPE

TOTAL NO. OF WELLS:

11

REVIEWER: TODD ELLER

TOTAL NO. OF PUMPS:

0

DATE ISSUED: 10/ 8/96 DATE EXPIRED: 10/ 8/06

(PHONE NUMBERS WILL APPEAR ONLY IF GIVEN) OWNERS PHONE:

9047755444

APPLICANTS PHONE:

9047755444

PROJ. NAME: ORANGE CITY UTILITIES

USE DESCRIPTION:

URBAN LANDSCAPE

PROJECT ACREAGE:

3057.000

RECOMMENDED BY:

IFAS

WITHDRAWAL (MGD): WITHDRAWAL (MGMO): 0.109

WITHDRAWAL (MGY):

3.317

39.800

FROST & FREEZE:

0.000

REUSE AMOUNT (ONLY IF GIVEN):

0.000

61.800

USE DESCRIPTION:

GOLF COURSE

PROJECT ACREAGE:

RECOMMENDED BY: WITHDRAWAL (MGD):

STAFF

0.069

WITHDRAWAL (MGMO):

2.092

WITHDRAWAL (MGY): FROST & FREEZE:

25.100

REUSE AMOUNT (ONLY IF GIVEN):

0.000

USE DESCRIPTION:

WATER UTILITY

POPULATION:

8344

ALLOCATION DATE: 10/8/96

PERMITTED MGD:

0.00 (MGY):

23.400

USE DESCRIPTION:

WATER UTILITY

ALLOCATION DATE: 10/8/97 25.600

POPULATION: PERMITTED MGD: 0

0.07 (MGY):

USE DESCRIPTION:

WATER UTILITY

POPULATION:

0

ALLOCATION DATE: 10/8/98

PERMITTED MGD:

0.07 (MGY):

28.100

USE DESCRIPTION:

WATER UTILITY

0

ALLOCATION DATE: 10/8/99

POPULATION: PERMITTED MGD:

0.07 (MGY):

28.800

USE DESCRIPTION:

WATER UTILITY

POPULATION:

0

ALLOCATION DATE: 10/8/00

PERMITTED MGD:

0.08 (MGY):

31.000

	<u>,</u>		
2-127-0674ANVGM2	•		PAGE:
	•		
USE DESCRIPTION:		ALLOCATION DATE:	10/9/01
POPULATION: PERMITTED MGD:	0.09(MGY):	32.900	10/ 6/01
IDMITTIDE NOD.	0.05(1.01).	32.700	
USE DESCRIPTION:	WATER UTILITY		
POPULATION:	0	ALLOCATION DATE:	10/ 8/02
PERMITTED MGD:	0.09 (MGY):	34.700	
USE DESCRIPTION:	WATER UTILITY		
POPULATION:	0	ALLOCATION DATE:	10/ 8/03
PERMITTED MGD:	0.10 (MGY):	36.500	
USE DESCRIPTION:			
POPULATION:		ALLOCATION DATE:	10/ 8/04
PERMITTED MGD:	0.10 (MGY):	39.400	
USE DESCRIPTION:	WATER UTILITY		
POPULATION:	12217	ALLOCATION DATE:	10/ 8/95
PERMITTED MGD:	0.11 (MGY):	39.400	·
USE DESCRIPTION:	HOUGEHOL D		
POPULATION:		ALLOCATION DATE:	10/ 8/96
PERMITTED MGD:	1.10 (MGY):	266.100	107 0730
FERMITIED MOD.	1.10(1101).	200.200	
USE DESCRIPTION:	HOUSEHOLD		
POPULATION:	0	ALLOCATION DATE:	10/ 8/97
PERMITTED MGD:	1.20 (MGY):	274.800	
USE DESCRIPTION:	HOUSEHOLD		
POPULATION:	0	ALLOCATION DATE:	10/ 8/98
PERMITTED MGD:	1.32 (MGY):	294.600	
USE DESCRIPTION:			
POPULATION:		ALLOCATION DATE:	10/ 8/99
PERMITTED MGD:	1.32 (MGY):	294.600	
USE DESCRIPTION:	HOUSEHOLD		
POPULATION:	0	ALLOCATION DATE:	10/ 8/00

ALLOCATION DATE: 10/8/00 POPULATION: PERMITTED MGD:

1.43 (MGY): 313.900

USE DESCRIPTION: HOUSEHOLD

0 ALLOCATION DATE: 10/8/01 POPULATION:

PERMITTED MGD: 1.50 (MGY): 327.000

HOUSEHOLD USE DESCRIPTION:

0 ALLOCATION DATE: 10/8/02 POPULATION:

PERMITTED MGD: 1.56 (MGY): 340.200

USE DESCRIPTION: HOUSEHOLD

0 ALLOCATION DATE: 10/8/03 POPULATION:

PERMITTED MGD: 1.63 (MGY): 353.300

USE DESCRIPTION: HOUSEHOLD

0 ALLOCATION DATE: 10/8/04 POPULATION:

368.300 PERMITTED MGD: 1.74 (MGY):

Address: Virogroup Division

5909-D Hampton Oaks Parkway

Tampa, FL 33610 Attn: Jeff Waag Page: 2

Date: 08/03/95

Log #: 23750-01

Sample Description:

Virogroup (03) Tampa

Beta/Mkt. Place/Arid Cleaners

A.F.W. Analysis

Label: EQ BLANK

Date Sampled: 07/28/95

Date Received: 07/28/95

Collected By: CLIENT

				Detection	Extr.	Analysis	
Parameter	Results	Units	Method	Limit	Date	Date	Analyst
Cis 1,3 Dichloropropene	BDL	ug/l	5030/8010	1.0	07/31/95	07/31/95	WH
Trans-1,3, Dichloropropene	BDL	ug/l	5030/8010	1.0	07/31/95	07/31/95	WH
Methylene Chloride	BDL	ug/l	5030/8010	4.0	07/31/95	07/31/95	WH
1,1,2,2 Tetrachloroethane	BDL	ug/i	5030/8010	1.0	07/31/95	07/31/95	WH
Tetrachloroethene	BDL	ug/l	5030/8010	· 1.0	07/31/95	07/31/95	WH
1,1,1 Trichloroethane	BDL	ug/l	5030/8010	1.0	07/31/95	07/31/95	WH
1,1,2 Trichloroethane	BDL	ug/I	5030/8010	1.0	07/31/95	07/31/95	WH
Trichloroethene	BDL	ug/l	5030/8010	1.0	07/31/95	07/31/95	WH
Trichlorofluoromethane	BDL	ug/l	5030/8010	1.0	07/31/95	07/31/95	WH
Dilution Factor	1	ug/l	5030/8010		07/31/95	07/31/95	WH

BDL = Below Detection Limits

All Analyses were performed using EPA, ASTM, USGS, or Standard Methods

QAP # 900376G HRS # E86240, 86356 SUB HRS# 86122, 86109, E86048 ADEM ID# 40720, 40850 SC CERT #96031 NC Cert #444 Tennessee Lab #02985

Connecticut Lab Approval # PH-0122

Respectfully submitted,

Edward Dabrea 🚜
Laboratory Director

23750-01

^{*} These compounds are Screened Only, with an estimated detection limit.

Address: Virogroup Division

5909-D Hampton Oaks Parkway

Tampa, FL 33610 Attn: Jeff Waag

Sample Description:

Virogroup (03) Tampa

Beta/Mkt. Place/Arid Cleaners

Soil Analysis

Page: 1

Date: 08/03/95

Log #: 23750-02

Label: SS-1

Date Sampled: 07/28/95

Date Received: 07/28/95

Collected By: CLIENT

				Detection	Extr.	Analysis	
Parameter	Results	Units	Method	Limit	Date	Date	Analyst
EPA 601 Compounds							
Bromodichloromethane	BDL	mg/kg	5030/8010	0.050	07/31/95	07/31/95	WH
Bromoform	BDL	mg/kg	5030/8010	0.050	07/31/95	07/31/95	WH
Bromomethane	BDL	mg/kg	5030/8010	0.050	07/31/95	07/31/95	WH
Carbon Tetrachloride	BDL	mg/kg	5030/8010	0.050	07/31/95	07/31/95	WH
Chloroethane	BDL	mg/kg	5030/8010	0.050	07/31/95	07/31/95	WH
Cis-1,2-Dichloroethene	BDL	mg/kg	5030/8010	0.050	07/31/95	07/31/95	WH
Chloroform	BDL	mg/kg	5030/8010	0.050	07/31/95	07/31/95	WH
Chloromethane	BDL	mg/kg	5030/8010	0.050	07/31/95	07/31/95	WH
Dibromochloromethane	BDL	mg/kg	5030/8010	0.050	07/31/95	07/31/95	WH
1,2-Dichlorobenzene	BDL	mg/kg	5030/8010	0.050	07/31/95	07/31/95	WH
1,3-Dichlorobenzene	BDL	mg/kg	5030/8010	0.050	07/31/95	07/31/95	WH
1,4-Dichlorobenzene	BDL	mg/kg	5030/8010	0.050	07/31/95	07/31/95	WH
Dichlorodifluoromethane	BDL	mg/kg	5030/8010	0.050	07/31/95	07/31/95	WH
Chlorobenzene	BDL	mg/kg	5030/8010	0.050	07/31/95	07/31/95	WH
Vinyl Chloride	BDL	mg/kg	5030/8010	0.050	07/31/95	07/31/95	WH
1,1-Dichloroethane	BDL	mg/kg	5030/8010	0.050	07/31/95	07/31/95	WH
1,2-Dichloroethane	BDL	mg/kg	5030/8010	0.050	07/31/95	07/31/95	WH
1,1-Dichloroethene	BDL	mg/kg	5030/8010	0.050	07/31/95	07/31/95	WH
Trans-1,2-Dichloroethene	BDL	mg/kg	5030/8010	0.050	07/31/95	07/31/95	WH
1,2,-Dichloropropane	BDL	mg/kg	5030/8010	0.050	07/31/95	07/31/95	WH

Address: Virogroup Division

5909-D Hampton Oaks Parkway

Tampa, FL 33610 Attn: Jeff Waag

Log #: 23750-02

Date: 08/03/95

Label: SS-1

Page: 2

Date Sampled: 07/28/95

Date Received: 07/28/95 Collected By: **CLIENT**

Sample Description:

Virogroup (03) Tampa

Beta/Mkt. Place/Arid Cleaners

Soil Analysis

				Detection	Extr.	Analysis	
Parameter	Results	Units	Method	Limit	Date	Date	Analyst
Cis-1,3-Dichloropropene	BDL	mg/kg	5030/8010	0.050	07/31/95	07/31/95	WH
Trans-1,3-Dichloropropene	BDL	mg/kg	5030/8010	0.050	07/31/95	07/31/95	WH
Methylene Chloride	BDL	mg/kg	5030/8010	0.050	07/31/95	07/31/95	WH
1,1,2,2-Tetrachloroethane	BDL	mg/kg	5030/8010	0.050	07/31/95	07/31/95	WH
Tetrachlororethene	0.86	mg/kg	5030/8010	0.050	07/31/95	07/31/95	WH
1,1,1,-Trichloroethane	BDL	mg/kg	5030/8010	0.050	07/31/95	07/31/95	WH
1,1,2-Trichloroethane	BDL	mg/kg	5030/8010	0.050	07/31/95	07/31/95	WH
Trichloroethene	BDL	mg/kg	5030/8010	0.050	07/31/95	07/31/95	WH
Trichlorofluoromethane	BDL	mg/kg	5030/8010	0.050	07/31/95	07/31/95	WH
Dilution Factor	1	mg/kg	5030/8010		07/31/95	07/31/95	WH

BDL = Below Detection Limits

All Analyses were performed using EPA, ASTM, USGS, or Standard Methods

QAP # 900376G HRS # E86240, 86356 SUB HRS# 86122, 86109, E86048 ADEM ID# 40720, 40850 SC CERT #96031 NC Cert #444 Tennessee Lab #02985

Connecticut Lab Approval # PH-0122

Respectfully submitted,

Edward Dabreaks **Laboratory Director**

23750-02

^{*} These compounds are Screened Only, with an estimated detection limit.

Address: Virogroup Division

5909-D Hampton Oaks Parkway

Tampa, FL 33610 Attn: Jeff Waag

Sample Description:

Virogroup (03) Tampa

Beta/Mkt. Place/Arid Cleaners

Groundwater Analysis

Page: 1

Date: 08/03/95

Log #: 23750-03

Label: TMW-1

Date Sampled: 07/28/95

Date Received: 07/28/95

Collected By: CLIENT

				Detection	Extr.	Analysis	
Parameter	Results	Units	Method	Limit	Date	Date	Analyst
EPA 601 Compounds				·			
Bromodichloromethane	BDL	ug/l	5030/8010	1.0	07/31/95	07/31/95	WH
Bromoform	BDL	ug/l	5030/8010	1.0	07/31/95	07/31/95	WH
Bromomethane	BDL	ug/l	5030/8010	1.0	07/31/95	07/31/95	WH
Carbon Tetrachloride	BDL	ug/l	5030/8010	1.0	07/31/95	07/31/95	WH
Chloroethane	BDL	ug/l	5030/8010	1.0	07/31/95	07/31/95	WH
Cis-1,2-Dichloroethene	BDL	ug/l	5030/8010	1.0	07/31/95	07/31/95	WH
Chloroform	BDL	ug/l	5030/8010	1.0	07/31/95	07/31/95	WH
Chloromethane	BDL	ug/l	5030/8010	1.0	07/31/95	07/31/95	WH
Dibromochloromethane	BDL	ug/l	5030/8010	1.0	07/31/95	07/31/95	WH
1,2 Dichlorobenzene	BDL	ug/l	5030/8010	1.0	07/31/95	07/31/95	WH
1,3 Dichlorobenzene	BDL	ug/l	5030/8010	1.0	07/31/95	07/31/95	WH
1,4 Dichlorobenzene	BDL	ug/l	5030/8010	1.0	07/31/95	07/31/95	WH
Dichlorodifluoromethane	BDL	ug/l	5030/8010	1.0	07/31/95	07/31/95	WH
Chlorobenzene	BDL	ug/l	5030/8010	1.0	07/31/95	07/31/95	WH
Vinyl Chloride	BDL	ug/l	5030/8010	1.0	07/31/95	07/31/95	WH
1,1 Dichloroethane	BDL	ug/l	5030/8010	1.0	07/31/95	07/31/95	WH
1,2 Dichloroethane	BDL	ug/l	5030/8010	1.0	07/31/95	07/31/95	WH
1,1 Dichloroethene	BDL	ug/l	5030/8010	1.0	07/31/95	07/31/95	WH
Trans 1,2 Dichloroethene	BDL	ug/l	5030/8010	1.0	07/31/95	07/31/95	WH
1,2 Dichloropropane	BDL	ug/l	5030/8010	1.0	07/31/95	07/31/95	WH

Address: Virogroup Division

5909-D Hampton Oaks Parkway

Tampa, FL 33610 Attn: Jeff Waag

Label: TMW-1

Date: 08/03/95

Log #: 23750-03

Page: 2

Date Sampled: 07/28/95

Date Received: 07/28/95

Collected By: CLIENT

Sample Description:

Virogroup (03) Tampa

Beta/Mkt. Place/Arid Cleaners

Groundwater Analysis

				Detection	Extr.	Analysis	
Parameter	Results	Units	Method	Limit	Date	Date	Analyst
Cis 1,3 Dichloropropene	BDL	ug/l	5030/8010	1.0	07/31/95	07/31/95	WH
Trans-1,3, Dichloropropene	BDL	ug/l	5030/8010	1.0	07/31/95	07/31/95	WH
Methylene Chloride	BDL	ug/l	5030/8010	4.0	07/31/95	07/31/95	WH
1,1,2,2 Tetrachloroethane	BDL	ug/l	5030/8010	1.0	07/31/95	07/31/95	WH
Tetrachloroethene	78	ug/l	5030/8010	1.0	07/31/95	07/31/95	WH
1,1,1 Trichloroethane	BDL	ug/l	5030/8010	1.0	07/31/95	07/31/95	WH
1,1,2 Trichloroethane	BDL	ug/l	5030/8010	1.0	07/31/95	07/31/95	WH
Trichloroethene	BDL	ug/l	5030/8010	1.0	07/31/95	07/31/95	WH
Trichlorofluoromethane	BDL	ug/l	5030/8010	1.0	07/31/95	07/31/95	WH
Dilution Factor	1	ug/l	5030/8010		07/31/95	07/31/95	WH

BDL = Below Detection Limits

All Analyses were performed using EPA, ASTM, USGS, or Standard Methods

QAP # 900376G HRS # E86240, 86356 SUB HRS# 86122, 86109, E86048 ADEM ID# 40720, 40850 SC CERT #96031 NC Cert #444 Tennessee Lab #02985

Connecticut Lab Approval # PH-0122

Respectfully submitted,

Edward Dabreaus Laboratory Director

23750-03

^{*} These compounds are Screened Only, with an estimated detection limit.

CHAIN OF CUSTODY RECORD

VOC ANALYTICAL LABORATORIES, INC.

877 N.W. 61 Street, Suite 202 • Ft. Lauderdale, FL 33309

23750 TAMPA

(305) 938-8823 • FAX (305) 938-955	44 N	a o loo			
Client	Project Location		Labora	itory Analysis	
ViroGroup, Tuc. Project Name or Number	Beta/mkt.Place/Apid Sample Description (CHECK ONE)	Cleaners 3	1 16		or the same of the
Project Name or Number	Sample Description	NUMBER EL	エリー 、		
		OF RHER CONTAIN ERS COPY)		4	,
ITEM SAMPLE	GROUND WASTE OT	THER SE CONTAIN 🗟	8010		COMMENTE
NUMBER LABEL DATE TIME	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	ECIFY) ERS Z		8	COMMENTS
D 1 55-1 28JUS 4	X4	3	* \		
D 17981912854951240	A.F	.w. 3			
0255-1 28Jul 1110	X		X		
03 Tmw-128 Jugs 14/0	X	2	$ \mathbf{x} $		
5					
6					
7					
8					
9	(
0					
QC REPORT? Yes	No N. Tran	nsfers			きか
\bigcap	Number Relingu	uished by: D	Date Time	Accepted by:	Date Time
SAMPLER/SIGNATURE	My continued on the	Jan 71	2440XX	Padie Housellon	285495 0700
REPORT TO: Jeff WAAg	+ 30 Janie	Kew Dens	80018 1732	1 m L	7/28/8 17/30
FAX #: (813) 620-458	1		· · · · · · · · · · · · · · · · · · ·	The state of the s	7/29/25 102
REMARKS:	2			7	, , , , ,

OLIENI UMIGINAL



V.O.C. ANALYTICAL LABORATORIES, INC.

QUALITY CONTROL REPORT

Date: August 15, 1995

Presented to: Jeff Waag

ViroGroup, Inc.

Project Name & #: Baita/Mkt. Place/Arid Cleaners

03-02341.00

Sample Date: 07/28/95

V.O.C. Log #: 23750

Submitted by: Carol-Ann Vassell

Q.A. Director

QAP # 90-0376G HRS # E86240



Our Quality Control Is Your Quality Assurance

Page:

1 of 2

Date:

8/15/95

imple Description:

471

ViroGroup Division

Tampa, FL 33610 Attn: Jeff Waag

5909-D Hampton Oaks Parkway

ient#:

idress:

ViroGroup (03) Beta/Mkt. Place

Arid Cleaners

A.F.W. & Groundwater Analysis

QA/QC Report

Date Sampled:

07/28/95

Date Received: Date Analyzed: 07/28/95

07/31/95

Collected By:

Client

imple Label:

Eq. Blank & TMW-1

Log# 23750-1 & -3

		٠.							DETECTION LIMIT	
VALYTEMETHOO	•	SPIKE PERCENT	SPIK	E QC LIMITS PERCENT	QC CHECK STANDARD	CHECK STD. QC LIMITS	PERCENT		(Mg/L) & SURROGATE	
'A METHOD \$010 BY 8260	SIRSD	RECOVERY	XXSD	RECOVERY	µøt.	µg/L	RECOVERY	BLANK	% RECOV.	QC FLAG
C SET NUMBER MS##				•						
'A VOH COMPOUNDS										
IBROMOFLUOROMETHANE (SURR)	1.15%	94.9%	NA	75% - 112%	36.37	75% - 112%	90.9%	34.3	85.70%	
CARUE) 8G-BABLIC	1.60%	91.6%	NA	\$2% - 116%	39.67	82% - 116%	96.7%	38.5	96.1896	
BROMOFLUOROBENZENE (SURR)	3.40%	113.8%	NA	82% - 119%	42.16	82% - 119%	105.4%	42.2	105.53%	
ICHLORODIFLUOROMETHANE					19.74	13.3 - 26.7	98.7%	BOL.	1.00	
HLOROMETHANE					23.61	11.9 - 28.1	118.1%	BOL	1.00	
INYL CHLORIDE					20.89	13.7 - 26.3	104.5%	BDL	1.00	
ROMOMETHANE					23.91	11.7 - 28.3	119.6%	BOL	1.00	
HLOROETHANE					20.B3	15.4 - 24.6	104.2%	BOL	1.00	
RICHLOROFLUOROMETHANE					20.98	13.3 - 26.7	104.9%	BOL	00.1	
1-DICHLOROETHENE	1.98%	114.7%	10.8%	66% - 135 %	20,41	12.6 - 27.4	102.1%	BOL	1.00	
ETHYLENE CHLORIDE					24.13	15.5 - 24.5	120.7%	BDL	4.00	
ans-1,2-DICHLOROETHENE					21.06	12.8 - 27.2	195.4%	BOL	1.00	
I-DICHLOROETHANE					21.09	16.8 - 23.2	105.5%	BOL	1.00	
=1,2-DICHLOROETHENE					1721	12.8 - 27.2	86.1%	8DL	1.00	
HLOROFORM					24.32	15.0 - 25.0	121.4%	BOL	1.00	
I.I-TRICHLORETHANE					22.69	14.2 - 25.8	113.5%	BOL	1.00	
ARBON TETRACHLORIDE					20.02	13.7 - 26.3	100.1%	BOL	1.00	
2-DICHLOROETHANE					18.69	14.3 - 25.7	93.5%	BOL	1.00	
RICHLOROETHÉNE	1.64%	90.7%	11.0%	67% - 125%	18.57	15.4 - 24,6	92.9%	8DL	1.00	
2-DICHLOROPROPANE					17.63	14.8 - 25.2	88.2%	BOL	1.00	
ROMODICHLOROMETHANE					22.52	15.2 - 24.8	112.6%	BOL	1.00	
#1,3-DICHLOROPROPENE					14.69	12.8 - 27.2	73.5 %	BDL	1.00	
wis-1,3-DICHLOROPROPENE					17.57	12.8 - 27.2	87.9%	BOL	1.00	
.1.2-TRICHLORETHANE					19.27	13.7 - 24.3	96.4%	BOL	1.00	
ETRACHLOROETHENE					24.59	14.0 - 26.0	123.0%	BOL	1.00	
18ROMOCHLOROMETHANE					19.18	13.1 - 26.9	95.9%	BOL	1.00	
HLOROBENZENE	2.74%	81.3%	11.3%	68% - 130%	18.57	14.4 - 25.6	92.9%	BOL	1.00	
ROMOFORM					22.85	147 - 253	114.3%	BOL	1.00	
122-TETRACHLORETHANE					16.10	98 - 30.2	90.5%	BDL	1.00	
3-DICHLOROBENZENE					17.93	9.9 - 30.1	89.7%	BOL	00.1	
.4-DICHLOROBENZENE					18.77	13.9 - 26.1	93.7%	BOL	1.00	
2-DICHLOROBENZENE					19.53	14.0 - 26.0	97.7%	BOL	1.00	

lient #:

471

iddress:

ViroGroup Division

5909-D Hampton Oaks Parkway Tampa, FL 33610 Attn: jeff Wasg

ample Description:

ViroGroup (03) Beta/Mict. Place Arid Cleaners Soil Analysis QA/QC Report Date Sampled: Date Received: Date Analyzed: 07/28/95 07/28/95 07/31/95

Page:

Date:

2 of 2

8/15/95

Collected By:

Client

ample Label:

55-1

Log# 23750-2

NALYTEMETHOD	**************************************	SPIKE PERCENT RECOVERY	SPIKI	E QC LIMITS PERCENT RECOVERY	QC CHECK STANDARD Hg/L	CHECK STD. QC LIMITS ugfl.	PERCENT RECOVERY	ELANK	DETECTION LIMIT (puflet) & SURROGATE 75 RECOV.	QC FLAG
PA METHOD \$260 IC SET NUMBER MS#4	AKSU	MELLIVERI	ACC	RECOVER	Hall to	H.	NECO IEN		A RECOV.	AC IDA
PA VOH COMPOUNDS				,						
ABROMOFLUOROMETHANE (SURR)	1.15%	96.9%	NA	44% - 114%	35.55	75% - 112%	88.7%	35.3	68.20%	
OLUENE-DE (SURR)	1.60%	91.6%	NA	74% - 127%	39.52	82% - 116%	78.8%	30.9	97.30%	
BROMOFLUOROBENZENE (SURR)	3.40%	113.8%	NA	63% - 119%	42.66	82% - 119%	106.7%	41.5	103.43%	
ACHLORODIFLUOROMETHANE	3			77	17.78	13.3 - 26.7	88.9%	8DL	1.00	
HLOROMETHANE					24.76	11.9 - 28.1	123,8%	BOL	1.00	
ENYL CHLORIDE					19.55	13.7 - 26.3	97.8%	BOL	1.00	
ROMOMETHANE					23.77	11.7 - 28.3	118.9%	BDL.	1.00	
1/LOROETHANE				,	22.70	15.4 - 24.6	113.5%	BD L	1.00	
RICHLOROFLUOROMETHANE					22.34.	13.3 - 26.7	111.7%	BDL.	1.00	
,1-DICHLOROETHENE	1.88%	114.7%	9.7%	58% - 137%	21.79	12.4 - 27.4	109,0%	BDL.	1.00	
SETHYLENE CHLORIDE					22.06	IS.5 - 24.5	1103%	BIDL	4.00	
ans-1,2-DICHLOROETHENE					23.47	12.8 - 27.2	117.4%	BOL	1.00	
,I-DICHLOROETHANE					22.77	16.8 - 23.2	113.9%	BDL	1,00	
15-1,2-DICHLOROETHENE					18.87	12.8 - 27.2	94.4%	BOL	1.00	
:HLOROFORM					22.72	15.0 - 25.0	113.4%	BOL.	1.00	
,I,I-TRICHLORETHANE					23.Bi	14.2 - 25.8	119.1%	BDY.	1.00	
:ARBON TETRACHLORIDE					21.56	13.7 - 26.3	107.8%	BDL	1.00	
2-DICHLOROETHANE					20.27	14.3 - 25.7	101.4%	BOL	1.00	
RICHLOROETHENE	1.64%	90.7%	6.2%	75% - 125%	29.95	15.4 - 24.6	1003%	BDL	1.00	
2-DICHLOROPROPANE					21.57	14.8 - 25.2	107.9%	BOL	1.00	
ROMODICHLOROMETHANE					24.36	152 - 2 48	121.8%	BOL	1.00	
u-1.3-DICHLOROPROPENE					15.88	12.8 - 27.2	79.4%	BOL	1.00	
ans-1,3-DICHLOROPROPENE					20.32	12.8 - 27.2	101.6%	BOL	1.00	
,1.2-TRICHLORETHANE					20.94	13.7 - 24.3	104.7%	8DL	1.00	
ETRACHLOROETHENE					21.03	14.0 - 26.0	105.2%	BDL.	1.00	
HBROMOCHLOROMETHANE					20.92	13.1 - 26.9	104.6%	BDL	1.00	
:HLOROGENZENE	2.74%	81.3%	7.1%	74% - 132%	19.22	14.4 • 25.6	%.1%	8DL	1.00	
ROMOFORM					21.30	14.7 - 25.3	106.5%	BOL	1.00	
,1,2,2-TETRACHLORETHANE			/		17.32	9.8 - 30.2	86.6%	BOL	1.90	
.3-DICHLOROBENZENE					18.82	9.9 - 30.1	94.1%	BOL	1.00	
4-DICHLOROBENZENE					20.38	13.9 - 26.1	101.9%	BOL	1.00	
2-DICHLOROBENIZENE					20.51	14.0 - 26.0	102.6%	8DL	1,00	



V.O.C. ANALYTICAL LABORATORIES, INC. ANALYTICAL REPORT

Date:

August 3, 1995

Presented to:

Jeff Waag

ViroGroup, Inc.

Project Name & #:

Beta/Mkt. Place/Arid Cleaners

Sample Date:

07/28/95

V.O.C. Log #:

23750

Submitted by:

Edward Dabrea Laboratory Director

QAP # 90-0376G HRS # E86240



Our Quality Control Is Your Quality Assurance

ViroGroup, Inc.

5909-D Hampton Oaks Parkway

Tampa, FL 34610 Attn: Jeff Waag

Project Name:

Beta/Mkt. Place/Arid Cleaners

Project #:

Date: August 3, 1995

V.O.C. Log #: 23750

PARAMETER		EqBlk	SS-1	TMW-1
Tetrachloroethene	ha\r	BDL		78
Tetrachloroethene	mg/kg		0.86	

Page 1



Our Quality Control Is Your Quality Assurance

Address: Virogroup Division

5909-D Hampton Oaks Parkway

Tampa, FL 33610 Attn: Jeff Waag Page: 1

Date: 08/03/95

Log #: 23750-01

Sample Description:

Virogroup (03) Tampa

Beta/Mkt. Place/Arid Cleaners

A.F.W. Analysis

Label: EQ BLANK

Date Sampled: 07/28/95

Date Received: 07/28/95

Collected By: CLIENT

				Detection	Extr.	Analysis	
Parameter	Results	Units	Method	Limit	Date	Date	Analyst
EPA 601 Compounds							
Bromodichloromethane	BDL	ug/l	5030/8010	1.0	07/31/95	07/31/95	WH
Bromoform	BDL	ug/l	5030/8010	1.0	07/31/95	07/31/95	WH
Bromomethane	BDL	ug/l	5030/8010	1.0	07/31/95	07/31/95	WH
Carbon Tetrachloride	BDL	ug/l	5030/8010	1.0	07/31/95	07/31/95	WH
Chloroethane	BDL	ug/l	5030/8010	1.0	07/31/95	07/31/95	WH
Cis-1,2-Dichloroethene	BDL	ug/l	5030/8010	1.0	07/31/95	07/31/95	WH
Chloroform	BDL	ug/l	5030/8010	1.0	07/31/95	07/31/95	WH
Chloromethane	BDL	ug/l	5030/8010	1.0	07/31/95	07/31/95	WH
Dibromochloromethane	BDL	ug/l	5030/8010	1.0	07/31/95	07/31/95	WH
1,2 Dichlorobenzene	BDL	ug/l	5030/8010	1.0	07/31/95	07/31/95	WH
1,3 Dichlorobenzene	BDL	ug/l	5030/8010	1.0	07/31/95	07/31/95	WH
1,4 Dichlorobenzene	BDL	ug/l	5030/8010	1.0	07/31/95	07/31/95	WH
Dichlorodifluoromethane	BDL	ug/l	5030/8010	1.0	07/31/95	07/31/95	WH
Chlorobenzene	BDL	ug/l	5030/8010	1.0	07/31/95	07/31/95	WH
Vinyl Chloride	BDL	ug/l	5030/8010	1.0	07/31/95	07/31/95	WH
1,1 Dichloroethane	BDL	ug/l	5030/8010	1.0	07/31/95	07/31/95	WH
1,2 Dichloroethane	BDL	ug/l	5030/8010	1.0	07/31/95	07/31/95	WH
1,1 Dichloroethene	BDL	ug/l	5030/8010	1.0	07/31/95	07/31/95	WH
Trans 1,2 Dichloroethene	BDL	ug/l	5030/8010	1.0	07/31/95	07/31/95	WH
1,2 Dichloropropane	BDL	ug/l	5030/8010	1.0	07/31/95	07/31/95	WH

Tanks Rel party Account Other_info Detail Compliance Exit Facility ID: 9700830 Facility Status: CLOSED | Create Date: 11-JUL-97 | County: 64 VOLUSIA | District: CD | Name Update: Name: ARID DRY CLEANERS (FORMERLY) Address: 864 SAXON BLVD #38 Addr Update: Fee Tanks; 0 Account Status: Address2: FL 32763-City: ORANGE CITY Phone: ASTC: 0 USTC: 0 Onsite Mgr: (VACANT) Facility Type:1 - Drycleaner SIC: Financial Resp:D None DEP Contractor Owned?:N Insurance Comp: Policy Coverage Begin: End: Cleanup Status: Effective: Role: ACCT OWN Owner Name: ARID DRY CLEANERS Owner ID #: 46157 Begin Date: 11-JUL-97 Address: 864 SAXON BLVD #38 City/St/Zip: ORANGE CITY, FL 32763 Last Updated: 11-JUL-97 Ph Phone: 407-830-7332 Contact: ANTHONY NAPOLI

Facility status.

Count: *1

<List><Replace>

7/18/97 6:56:57 PM Dan Williamson TAL From:

Subject: Compliance "Loner" (Week of 7/14-18/97)

Gail Mowry ORL Bret LeRoux ORL To: CC:

Now, this is more like it!...right, Gail?...Take care & ya'll have a

nice weekend...Dano

The Department has received Program applications for the following facilities during the past week:

	FAC ID	Facility Name	Facility Address
1	649700830	Former Arid Dry Clnrs	864-38 Saxon Blvd. Orange City, FL

- I. Please review your files for each facility and provide information on the following:
 - 1. Results of any previous on-site facility visits (if any conducted):

a. Provide date of last facility visit;

- b. Provide information on any deficiencies that were noted during the visit;
- c. Provide information on measures taken by the facility owner/operator to correct the deficiencies; and
- d. Indicate if the Department was denied access during any of the site visits.
- 2. Provide information on any enforcement action (previous or pending) taken against the facility owner/operator. This may include, but is not limited to (consent orders, notice of violations and warning letters.)
- 3. Provide any information that may indicate that contaminants were willfully discharged.
- 4. Provide any information that may indicate that a discharge has been willfully concealed from the Department.
- II. If a local program exists within your district that may have information concerning facility operations, please review their files and provide information on the items stated above.

Please provide a response to each item for each facility by 08/22/97.

Thank you for your assistance. If you have any questions please contact me at SC 278-0190.

MEMO TO FILE

On June 17, 1997, ViroGroup, Inc. (ViroGroup) personnel mobilized to the Former Arid Dry Cleaners facility to conduct a drive-through well survey. Area roads were driven to view vicinity properties to determine the existence of water wells. Water wells were observed at private residences along Florida Avenue (east-southeast of the aforementioned facility). The neighborhood on Florida Avenue is well established and appears to be at least ten years of age. No water meters or other evidence of public water supply were observed during the well survey. It is likely that water wells observed at private residences along Florida Avenue are Private Drinking Water Wells. The closest drinking water well is located at 901 Florida Avenue, Orange City, Florida 32763. This well is located within one-quarter mile of the Former Arid Dry Cleaner facility.

State of Florida DEPARTMENT OF ENVIRONMENTAL PROTECTION

Interoffice Memorandum

CENTRAL DISTRICT

TO:

Dan Williamson via email

OCD-WCU-97-0344

Hazardous Waste Cleanup Section

Dry Cleaner Program

THROUGH: G. Bret LeRoux, P.G.

Waste Cleanup Program Manager

FROM:

Gail L. Mowry

Waste Cleanup Program

DATE:

August 29, 1997

SUBJECT:

9500495 Facilities:

Century Cleaners, Volusia County

Facilities:

9502263

BVL Drycleaner, Osceola County

Facilities:

9700803

Ocala West Shopping Center, Marion County

Facilities:

9700817

Advanced Dental (KIMCO #174), Orange County

Facilities:

9700830

Arid Cleaners (formerly), Volusia County

9502455 Facilities:

Whisper Lake Cleaners, Orange County

Facility 9500495 Century Cleaners, Volusia County

I. 1. Results of DEP on-site facility visits. Review of DEP files.

No record of denial of access.

Air Section: The facility was inspected by Air personnel on January 7,1997. The facility is listed as a new small area source and has not applied to the Department of Air Resources Management for a General Permit. The facility uses a Metro 35 lb machine with secondary containment. Containment for the storage area was also noted. A few minor out-of-compliance issues were noted. No leak detection or condenser temperature logs were being maintained. No receipts for PCE purchases were available. The facility operator was instructed to call the Small Business Assistance number for information on acquiring their General Permit.

HW Section: No documentation found.

WCU Section: No documentation found.

- 2. No documentation of enforcement actions.
- 3. No documentation of willful discharge.
- 4. No documentation of willful discharge being concealed.
- The facility was inspected by Volusia County personnel on May 24, 1994. The facility was listed as II. a CESQG and found to be in compliance.

Waste: PCE 60 lbs per month

Facility 9502263 BVL Drycleaner, Osceola County

I. 1. Results of DEP on-site facility visits. Review of DEP files.

No record of denial of access.

Air Section: The facility was inspected on December 13, 1996. The facility is listed as an existing small area source and has applied to the Department of Air Resources Management for a General Permit. The inspection form notes that the machine is a Fluomatic with a containment pan. The pan was installed three (3) months ago. The inspection form notes that powdered filter discs are used at a rate of one (1) per week and waste powder goes to the still. It was also noted that the facility evaporates the separator water. It is not clear if the powdered filter is being used for the machine or the separator water. MCF provides the HW disposal service.

HW Section: Facility is listed as an SQG and has an EPA (HW disposal) identification number: FLD982081358.

WCU Section: No documentation found.

- 2. No documentation of enforcement actions.
- 3. No documentation of willful discharge.
- 4. No documentation of willful discharge being concealed.
- II. A response from Osceola County was not received.

Facility 9700803 Ocala West Shopping Center, Marion County

I. 1. Results of DEP on-site facility visits. Review of DEP files.

No record of inspections or denial of access.

Air Section: No documentation found.

HW Section: No documentation found.

WCU Section: No documentation found.

- 2. No documentation of enforcement actions.
- 3. No documentation of willful discharge.
- 4. No documentation of willful discharge being concealed.
- II. No record of local/county inspections or denial of access.

Facility 9700817 Advanced Dental (KIMCO #174) formerly F&M Cleaners & Coin Laundry, Orange County

I. 1. Results of DEP on-site facility visits. Review of DEP files.

No record of inspections or denial of access.

Air Section: No documentation found.

HW Section: Facility is listed under the name F&M Cleaners & Coin Laundry as an SQG and has an EPA (HW disposal) identification number: FLD984194415.

WCU Section: No documentation found.

- 2. No documentation of enforcement actions.
- 3. No documentation of willful discharge.
- 4. No documentation of willful discharge being concealed.
- II. Orange County does not have any record of inspection; however, they do have data on waste. Waste: Filters 260 lbs per year.

Facility 9700830 Arid Dry Cleaners (former), Volusia County

I. 1. Results of DEP on-site facility visits. Review of DEP files.

No record of denial of access.

Air Section: No documentation found.

HW Section: Facility is listed as an SQG and has EPA (HW disposal) identification number: FLD982150609.

WCU Section: The facility was inspected by WCU personnel on October 2, 1995. The facility was found to be out of business. Pressing machines, washers, dryers, the clothes carousel and various size drums were still on site. The site manager and a representative from Clark Environmental were on site and were preparing to remove the equipment and drums. The following is an inventory of the drums on site:

Dan Williamson OCD-WCU-97-0344 Page 3

Inside building:

- one (1) 55-gallon drum full of PCE;
- two (2) 30-gallon drums full of PCE;
- twelve (12) empty 5-gallon drums that had contained PCE;
- one (1) dry cleaning machine filter;
- one (1) 25-lb bucket that contained silicofluoride

Outside building:

- two (2) 30-gallon drums full of PCE;
- two (2) rusty filters

All the drums were either on tile or concrete floors. None of the drums were leaking. The 55-gallon and 30-gallon PCE drums inside the building had the bung hole covers in place. The two (2) 30-gallon PCE drums outside the building appeared to be rusty. Some of the empty drums had bung hole covers missing. The owner of the property at the time was Beta Properties (904) 240-2744.

- 2. No documentation of enforcement actions.
- 3. No documentation of willful discharge.
- 4. No documentation of willful discharge being concealed.
- II. No record of local/county inspections or denial of access.

Facility 9502455 Whisper Lake Cleaners, Orange County

The original record search was provided in the August 14, 1997 memorandum OCD-WCU-97-0326.

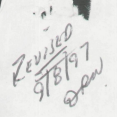
As provided in the HW Section of the aforementioned memorandum, the facility is an SQG and has EPA (HW disposal) identification number: FLD982159261. Information downloaded from RCRIS indicated that the facility, under the name Lucky II Dry Cleaners, was inspected on October 18, 1996.

Further review of the HW files indicated that an inspection by HW personnel was performed on September 11, 1991. The inspection resulted from a complaint. A warning letter was sent on October 18, 1991. Possible violations of rules regarding hazardous waste management were noted. In the warning letter, it was noted that representatives of the property management company reported a milky white discharge from a pipe located beneath the back door of the facility. A soil sample collected in the area reported 14 mg/kg of PCE. At the time of inspection, the pipe had already been sealed. An area beneath the back door of the facility was observed to be patched. An area of stressed vegetation was found at the rear of the facility. The facility operator stated that he had observed lawn maintenance equipment cleaned in this area.

WCU personnel stopped by the site on August 26, 1997. There is a remediation system installed behind the shopping plaza. It is unclear where the system effluent is being discharged. Potential violations relating to the remediation system are being investigated at this time.

Contact Dates for County not responding:

Bill Bradshaw, Osceola County, July 16, 1997



State of Florida DEPARTMENT OF ENVIRONMENTAL PROTECTION

Interoffice Memorandum

CENTRAL DISTRICT

TO:

Dan Williamson via email

OCD-WCU-97-0344

Hazardous Waste Cleanup Section

Dry Cleaner Program

THROUGH:

G. Bret LeRoux, P.G.

Waste Cleanup Program Manager

FROM:

Gail L. Mowry

Waste Cleanup Program

DATE:

August 29, 1997

SUBJECT:

Facilities: 950049

9500495 Century Cleaners, Volusia County

Facilities: 9502263 B

BVL Drycleaner, Osceola County Ocala West Shopping Center, Marion County

Facilities: 9700803 Facilities: 9700817

Advanced Dental (KIMCO #174), Orange County

Facilities: 9700830 Facilities: 9502455 Arid Cleaners (formerly), Volusia County Whisper Lake Cleaners, Orange County

Facility 9500495 Century Cleaners, Volusia County

I. 1. Results of DEP on-site facility visits. Review of DEP files.

No record of denial of access.

Air Section: The facility was inspected by Air personnel on January 7,1997. The facility is listed as a new small area source and has not applied to the Department of Air Resources Management for a General Permit. The facility uses a Metro 35 lb machine with secondary containment. Containment for the storage area was also noted. A few minor out-of-compliance issues were noted. No leak detection or condenser temperature logs were being maintained. No receipts for PCE purchases were available. The facility operator was instructed to call the Small Business Assistance number for information on acquiring their General Permit.

HW Section: No documentation found.

WCU Section: No documentation found.

- 2. No documentation of enforcement actions.
- 3. No documentation of willful discharge.
- 4. No documentation of willful discharge being concealed.
- II. The facility was inspected by Volusia County personnel on May 24, 1994. The facility was listed as a CESQG and found to be in compliance.

Waste: PCE 60 lbs per month

Facility 9502263 BVL Drycleaner, Osceola County

I. 1. Results of DEP on-site facility visits. Review of DEP files.

No record of denial of access.

Air Section: The facility was inspected on December 13, 1996. The facility is listed as an existing small area source and has applied to the Department of Air Resources Management for a General

Permit. The inspection form notes that the machine is a Fluomatic with a containment pan. The pan was installed three (3) months ago. The inspection form notes that powdered filter discs are used at a rate of one (1) per week and waste powder goes to the still. It was also noted that the facility evaporates the separator water. It is not clear if the powdered filter is being used for the machine or the separator water. MCF provides the HW disposal service.

HW Section: Facility is listed as an SQG and has an EPA (HW disposal) identification number: FLD982081358.

WCU Section: No documentation found.

- 2. No documentation of enforcement actions.
- 3. No documentation of willful discharge.
- 4. No documentation of willful discharge being concealed.
- II. A response from Osceola County was not received.

Facility 9700803 Ocala West Shopping Center, Marion County

I. 1. Results of DEP on-site facility visits. Review of DEP files.

No record of inspections or denial of access.

Air Section: No documentation found.

HW Section: No documentation found.

WCU Section: No documentation found.

- 2. No documentation of enforcement actions.
- 3. No documentation of willful discharge.
- 4. No documentation of willful discharge being concealed.
- II. No record of local/county inspections or denial of access.

Facility 9700817 Advanced Dental (KIMCO #174) formerly F&M Cleaners & Coin Laundry, Orange County

I. 1. Results of DEP on-site facility visits. Review of DEP files.

No record of inspections or denial of access.

Air Section: No documentation found.

HW Section: Facility is listed under the name F&M Cleaners & Coin Laundry as an SQG and has an EPA (HW disposal) identification number: FLD984194415.

WCU Section: No documentation found.

- 2. No documentation of enforcement actions.
- 3. No documentation of willful discharge.
- 4. No documentation of willful discharge being concealed.
- II. Orange County personnel inspected the facility in October of 1990. In addition, there were questions as to whether or not the waste was being managed properly. The disposal method was listed as "landfill-govt or other" I spoke with Dan Carrington on August 29, 1997 regarding the disposal method listing. He indicated that it was possible that the waste was being illegally disposed of in a landfill. It is recommended that a request for hazardous waste manifests be provided to document that F&M was disposing of the waste materials properly.

Waste: Filters 260 lbs per year.

Facility 9700830 Arid Dry Cleaners (former), Volusia County

I. 1. Results of DEP on-site facility visits. Review of DEP files.

No record of denial of access.

Air Section: No documentation found.

HW Section: Facility is listed as an SQG and has EPA (HW disposal) identification number: FLD982150609.

WCU Section: The facility was inspected by WCU personnel on October 2, 1995. The facility was found to be out of business. Pressing machines, washers, dryers, the clothes carousel and various size drums were still on site. The site manager and a representative from Clark Environmental were on site and were preparing to remove the equipment and drums. The following is an inventory of the drums on site:

Inside building:

- one (1) 55-gallon drum full of PCE;
- two (2) 30-gallon drums full of PCE;
- twelve (12) empty 5-gallon drums that had contained PCE;
- one (1) dry cleaning machine filter;
- one (1) 25-lb bucket that contained silicofluoride

Outside building:

- two (2) 30-gallon drums full of PCE;
- two (2) rusty filters

All the drums were either on tile or concrete floors. None of the drums were leaking. The 55-gallon and 30-gallon PCE drums inside the building had the bung hole covers in place. The two (2) 30-gallon PCE drums outside the building appeared to be rusty. Some of the empty drums had bung hole covers missing. The owner of the property at the time was Beta Properties (904) 240-2744.

- 2. No documentation of enforcement actions.
- 3. No documentation of willful discharge.
- 4. No documentation of willful discharge being concealed.
- II. No record of local/county inspections or denial of access.

Facility 9502455 Whisper Lake Cleaners, Orange County

The original record search was provided in the August 14, 1997 memorandum OCD-WCU-97-0326.

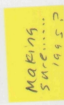
As provided in the HW Section of the aforementioned memorandum, the facility is an SQG and has EPA (HW disposal) identification number: FLD982159261. Information downloaded from RCRIS indicated that the facility, under the name Lucky II Dry Cleaners, was inspected on October 18, 1996.

Further review of the HW files indicated that an inspection by HW personnel was performed on September 11, 1991. The inspection resulted from a complaint. A warning letter was sent on October 18, 1991. Possible violations of rules regarding hazardous waste management were noted. In the warning letter, it was noted that representatives of the property management company reported a milky white discharge from a pipe located beneath the back door of the facility. A soil sample collected in the area reported 14 mg/kg of PCE. At the time of inspection, the pipe had already been sealed. An area beneath the back door of the facility was observed to be patched. An area of stressed vegetation was found at the rear of the facility. The facility operator stated that he had observed lawn maintenance equipment cleaned in this area.

WCU personnel stopped by the site on August 26, 1997. There is a remediation system installed behind the shopping plaza. It is unclear where the system effluent is being discharged. Potential violations relating to the remediation system are being investigated at this time.

Contact Dates for County not responding:

Bill Bradshaw, Osceola County, July 16, 1997



BAITA PROPER	TY SERVICES, INC.	FAX MESSAG	<u>E</u>	F '
7648 Southland Blvd. Suite 100 Orlando, Florida 32809		Date:	9/18/98	
		To:	Delserah Brocher	
Telephone	(40%) 340 3030			
	(407) 240-2870 : (407) 240-2744 (407) 240-2778	Co.:	0.00.000 1/0/00	
		Fax:		
		From:	Scott Pollock	
	T	otal No. of Pages:		
	Transmitted	d from Hewlett-Pack	ard Facsimile 900	
RE:				
COMMENT	rs:			
	Justina In	C. DBA Arr	id Dry Cleaners	
	TOX 10			
		^ /		
	Place Cal	ou and c	onfine receipt	
			<i>D</i>	
cr/faxsheet.doc				

7648 SOUTHLAND BOULEVARD. SUITE 100 🖺 ORLANDO, FLORIDA 32809 🖾 TELEPHONE (407) 240-2744 💢 TELEFAX (407) 240-2778

** Transmit Conf.Report **

P. 1

Dec 20 2001 10:30

Fax/Phone Number	Mode	Start	Time	Page	Result	Note
614043659532	NORMAL	20,10:30	3'32"	12	* 0 K	

Facsimile Cover Sheet

To: George Hibbs

Company: Law Offices of Phone: 404/504-7761 Fax: 404/365-9532

From: William E. Burns, Jr. Company: Fl. Dept. of Env. Protection

Phone: 850/488-0190 Fax: 850/922-4368

Date: December 20, 2001

Pages including this

cover page:

Comments:

Your Cleint:

Biata

Name:

(former) Arid Cleaners

FDEP FACID:

64 9700830

Facsimile Cover Sheet

To: George Hibbs

Company: Law Offices of

Phone: 404/504-7761 Fax: 404/365-9532

From: William E. Burns, Jr.

Company: Fl. Dept. of Env. Protection

Phone: 850/488-0190 **Fax:** 850/922-4368

Date: December 20, 2001

Pages including this

cover page:

Comments:

Your Cleint: Biata

Name: (former) Arid Cleaners

FDEP FACID: 64 9700830



Department of Control Environmental Protection

Lawton Chiles Governor Twin Towers Office Building 2600 Blair Stone Road Tallahassee, Florida 32399-2400

Virginia B. Wetherell Secretary

October 27, 1998

CERTIFIED MAIL
RETURN RECEIPT REQUESTED

Mr. Scott Pollock Former Arid Cleaners 1777 Northeast Expressway Atlanta, Georgia 30329 Z 333 617 094

US Postal Service

Receipt for Certified Mail

No Insurance Coverage Provided.

Do not use for International Mail (See reverse)

Speet & Number

Subject:

Former Arid Cleaners

864-38 Saxon Boulevard

Orange City, Florida 32763

DEP FAC ID 649700830

Dear Mr. Pollock:

The Department has completed its review of the application package submitted in accordance with Chapter 62-781, Florida Administrative Code (F.A.C). The Department has determined that the referenced site is not eligible to participate in the Drycleaning Solvent Cleanup Program for the following reason:

All taxes due, pursuant to Section (376.70, 376.75, F.S.), have not been remitted to the Department of Revenue.

Persons whose substantial interests are affected by this Order of Ineligibility have a right, pursuant to Sections 120.569 and 120.57, Florida Statutes (F.S.), to petition for an administrative determination (hearing). The Petition must conform to the requirements of Chapters 62-110.106 and 28-106.201, F.A.C., and must be filed (received) with the Department's Office of General Counsel, 3900 Commonwealth Boulevard, Tallahassee, Florida 32399-3000, within twenty-one (21) calendar days of receipt of this Notice. Failure to file a petition within the twenty-one (21) calendar days constitutes a waiver of any right such persons have to an administrative determination (hearing) pursuant to Sections 120.569 and 120.57, F.S.

The petition shall contain the following information: (a) The name, address, and telephone number of each petitioner, the applicant's name and address, the Department's Facility Identification Number and county in which the project is

Mr. Scott Pollock Page Two October 27, 1998

proposed; (b) A statement of how and when each petitioner received notice of the Department's action or proposed action; (c) A statement of how each petitioner's substantial interests are affected by the Department's action or proposed action; (d) A statement of the material facts disputed by petitioner if any; (e) A statement of facts which petitioner contends warrant reversal or modification of the Department's action or proposed action; (f) A statement of which rules or statutes petitioner contends warrant reversal or modification of the Department's action or proposed action; and (g) A statement of the relief sought by petitioner, stating precisely the action petitioner wants the Department to take with respect to the Department's action or proposed action.

If a petition is filed, the administrative hearing process is designed to formulate agency action. Accordingly, the Department's final action may be different from the position taken by it in this Notice. Persons whose substantial interests will be affected by any decision of the Department with regard to the application have the right to petition to become a party to the proceeding. The petition must conform to the requirements specified above, as set forth in Chapters 62-110.106 and 28-106.201, F.A.C., and must be filed (received) with the Department's Office of General Counsel, 3900 Commonwealth Boulevard, Tallahassee, Florida 32399-3000, within twenty-one (21) calendar days of receipt of this Notice. Failure to petition within the allowed time frame constitutes a waiver of any right such person has to request a hearing under Sections 120.569 and 120.57, F.S., and to participate as a party to this proceeding. Any subsequent intervention will only be at the approval of the presiding officer upon motion filed pursuant to rule 22I-6, F.A.C.

This Order of Ineligibility is final and effective on the date on the top of the first page of this Order unless a petition is filed in accordance with the preceding paragraph. Upon the timely filing of such petition, this Order will not be effective until further order of the Department. Please be advised that mediation of administrative disputes arising from or relating to this Order of ineligibility is not available (S120.573, F.S.); when requested the Department will continue to meet and discuss disputed issues with parties adversely affected by this order.

Print your name, address, and ZIP Code in this box

Print your name, address, and ZIP Code in this box

DC Solvent Cleanup Program, MS#4520
Dept. of Environmental Protection
Twin Towers Office Building
2600 Blair Stone Road
Tallahassee, FL 32399-2400

First-Class Mail Postage & Fees Paid USPS
Permit No. G-10

One of the control of the

on the reverse side?	SENDER: Complete items 1 and/or 2 for additional services. Complete items 3, 4a, an in the reverse of this form so that we card to you. Attach this form to the front of the mailpiece, or on the back if spacemit. Write "Return Receipt Requested" on the mailpiece below the article. The Return Receipt will show to whom the article was delivered and delivered.	e does not e number.	I also wish to receive the following sprices (for an extra fit) 1. Addressee's Address 2. Restricted Delivery Consult postmaster for fee.		
N ADDRESS completed of	3. Article Addressed to: SCOTT TOLLOCK FORMER ARID CLEANERS 1777 NE EXPRESSIVAY ATLANTA, GA 30339	4b. Service Registers Express Return Red 7. Date of De	333 (c) Type ad Mail ceipt for Merchandise	<u>-</u>	
Is your RETUR	5. Received By: (Print Name) 6. Signature: (Addressee or Agent) X	8. Addressed and fee is			
	PS Form 3811. December 1994 103	2595-97-B-0179	Domestic Ret	urn Receipt	

PERSONNEL QUALIFICATIONS

Year started with PSI: 2014

Years experience with other firms: 9

Education

- Bachelor of Science, Geo-Environmental Engineering, The Pennsylvania State University, 1997
- Masters of Science, Mineral Processing, The Pennsylvania State University, 2000

Certifications/Registrations/Technical Training

- Engineer-In-Training, April 1998
- Asbestos Inspector
- Asbestos Maintenance Planner
- Asbestos Contractor/Supervisor
- OSHA 1910.120, HAZWOPER 40-Hour
- OSHA HAZWOPER Refresher Training 8 Hour

Professional Experience

Mr. Pinkerton has over nine years of experience in conducting environmental investigations in 22 states. This experience includes conducting Phase I ESAs and Phase II ESAs in accordance with ASTM E-1527, performing tank closures and source removal activities.

Mr. Pinkerton's current responsibilities include conducting asbestos and indoor air quality surveys and assessments. As an EPA accredited asbestos inspector his responsibilities include conducting inspection surveys, sampling of suspect materials, and the preparation of reports documenting findings and recommendations. As a Project Supervisor, Mr. Pinkerton acts as the client's representative during abatement projects, conducting air sampling and analysis, as well as ensuring site-specific specifications, Federal and state regulatory compliance.

Mr. Pinkerton has also acted as a Project Manager on several projects with responsibilities that included supervising field personnel, conducting project evaluation, schedules field work, conducting interviews with government agencies pertaining to record review for environmental compliance, soil and groundwater data interpretation, technical review, and proposal and report preparation. Additional duties included project budget management and project invoicing.

Representative Phase I Environmental Site Assessment Project Experience Performed Phase I ESAs on:

Numerous developed properties such as restaurants, office buildings, and strip plazas

- The Winter Haven Hospital and its community health Centers.
- The Bayley Seton Hospital Complex in Staten Island New York.
- High rise buildings in Manhattan, Chicago, and Philadelphia.
- Parcels of property that contained a former Nike Missile Base.
- Operating gasoline stations.
- Operating dry cleaning facilities.
- Large tracts of land, either contiguous or non-contiguous.
- Various dental and medical buildings.
- Facilities such as automotive repair facilities and body shops.
- Numerous automobile dealerships.
- Numerous facilities with historic solvent contamination.



Representative Petroleum and Non-Petroleum Assessment Experience

- Various Properties, Florida Project Manager for various Non-Preapproval Sites located throughout the state of Florida. Project activities include soil and groundwater sampling assessments of petroleum-impacted soil and groundwater, data analysis and interpretation, and the preparation of Quarterly and Annual Sampling Reports. The project manager responsibilities also included the coordination of the requirements of the responsible parties (property owners) and the FDEP/local regulatory agencies.
- Various Properties, Florida Project Manager for various current and former dry-cleaning facilities located throughout the state of Florida. Project activities include the assessment of chlorinated solvent-impacted soil and groundwater, and the preparation of reports documenting the assessment activities, provided to the property owners and the FDEP.
- Kennedy Space Center, Florida Performed various soil, groundwater, and vapor intrusion assessment activities. Field activities include field screening of soil, installation of monitoring wells, collection of sub-slab and near-slab soil-gas samples, and soil and groundwater sample collection for laboratory analysis.
- Various Property, Nationwide Performed various soil and groundwater assessment activities. Field activities include field screening of soil, installation of monitoring wells, and soil and groundwater sample collection for laboratory analysis. Additional projects included placing aboveground and underground storage tanks out-of-service status by closing in place or removal in accordance to local and state regulations.

Representative Indoor Air Quality Project Experience

- Bank of America, Inc.-Conducted extensive mold investigations of commercial and residential structures as part of pre-foreclosure due diligence. The investigations consisted of visual observations of surfaces within the facilities including microbial sampling to identify and quantify contaminants. All areas within the facilities were addressed.
- Orange County, FL-Conduct complaint driven indoor air investigations within government offices. Microbial and nuisance dust sampling to identify the presence of mold and excess dust and assist in the potential remediation effort.
- Lake County, FL-Conduct mold investigations within the interior of a newly constructed county courthouse following moisture intrusions. The investigations consisted of visual observations of surfaces within the facility including microbial sampling to identify and quantify contaminants. Areas within the facility which were addressed included mechanical rooms, courtrooms, common areas, and office space.

Representative Asbestos Project Experience

- Seminole County Public Schools, Seminole County, Florida Project manager for asbestos related issues, including inspections, asbestos surveys, removal specifications and project/air monitoring and final report writing.
- Orange County Risk Management, Orange County, Florida Project manager for asbestos related issues involving government owned property which included inspections, asbestos surveys, and report writing.





Professional Service Industries, Inc.

All Appropriate Inquiries Environmental Professional

Jeffery Townsend

Meets the education, training, and experience requirements as set forth in 40 CFR §312.10

October 4, 2006

Chief Learning Officer

